

Table of Contents

Scientific	Atlanta: GainMaker Replacement Parts	1_
	Pads	1
	Automatic Gain Control	1
	Forward Equalizers	2
	nverse Equalizers	2
	Reverse Equalizers Fast Acting Fuse Kits	3
	Fuse Kits	3
;	Slow Blow Fuses	4
;	Surge Protectors	4
	Jumpers	4
	2-Way Splitters	5
	Directional Couplers	5 5
	System Trims Atlanta Bankaamant Barta	6 6
	Atlanta Replacement Parts Reverse Amplifier Kits	0
	Reverse/Return Amplifiers	6
	Node & Distribution Attenuator Pads	8
	Forward Equalizers	11
I	Linear Forward Equalizers	15
	Reverse Equalizers	15
	Variable Interstage Equalizers	17
	/ariable Reverse Equalizers	18 18
	nterstage Equalizers nterstage Trimalyzers	20
	Tap Accessories	20
	Cable Simulators	21
	Diplex Filters	22
	Diplexers	22
	Filters	23
	Reverse Filters	23
	Fast Acting Fuse Kits Fuse Kits	24 24
	Node Fuse Kits	24
	Slow Blow Fuses	24
	Surge Protectors	24
	Jumpers	25
	2-Way Splitters	26
	Directional Couplers	26
	FeederMakers	27
	Splitters/Combiners Response Correction Boards	28 28
	Slope Controls	29
	Trimalyzers	29
	Test Equipment	29
	Thermal Compensators	29
	ATE 3	30
	ola Replacement Parts	31
	Reverse Amplifier Kits	31
	Reverse/Return Amplifiers JXP Distribution and Node Pads	31
	Pads	31 32
	Forward Equalizers	33
	Laser Equalizers	38
	Reverse Equalizers	38
	nterstage Équalizers	40
	Cable Simulators	40
	Diplex Filters	41
	Reverse Filters Fuses	42 42
	-uses Hybrids	42
	Jumper Boards	42
	Jumpers	43
	Directional Couplers	43
;	Splitters/Combiners	44
	Response Correction Boards	44
	Thermal Compensators	45
	Thermal Drive Units	46
	agnavox Replacement Parts	47 47
	Forward Bridger Amplifiers	4/



Table of Contents

	Forward Trunk Amplifiers	47
	Line Extenders	47 47
	Reverse/Return Amplifiers Pads	48
	Forward Equalizers	52
	Reverse Equalizers	55
	Cable Simulators	56
	Jumpers	58
	2-Way Splitters	58
	Directional Couplers	58
Thon	nas & Betts/Augat Replacement Parts	60
	Node & Distribution Attenuator Pads	60
	Forward Equalizers	60
	Linear Forward Equalizers	61
	Reverse Equalizers	61
	Cable Simulators	62
<u>Arris</u>	s/Antec Texscan Replacement Parts	63
	Pads	63
	Forward Equalizers	65
	Linear Equalizers	67
	Reverse Equalizers	68
	Interstage Equalizers Cable Simulators	68 68
	Diplex Filters	69
	Jumpers	69
	Directional Couplers	69
	Splitters/Combiners	70
C-CC	DR / ADC Replacement Parts	71
0 00	Node Attenuator Pads	71
	Node Equalizers	72
C-CC	OR Replacement Parts	73
0 00	Node Attenuator Pads	73
	Pads	73
	Forward Equalizers	76
	Reverse Equalizers	79
	Thermal Reverse Equalizers	80
	Cable Simulators	80
	Diplex Filters	81
	Jumpers	82
	Directional Couplers	82
	Splitters/Combiners	82
<u>Harm</u>	nonic Replacement Parts	83
	Node & Distribution Attenuator Pads	83
	Equalizers	83
	Linear Equalizers	84
	Reverse Linear Equalizers Cable Simulators	85 85
ر مارم		
<u>UISO</u>	n Technology Replacement Parts	<u>86</u>
	Pads Forward Equalizate	86 86
	Forward Equalizers Linear Equalizers	87
	Reverse Equalizers	87
	Cable Simulators	88
Bros	dBand International Products	89
<u>ی رو</u>	Test Equipment	
	. oo. =quipmont	00



Scientific Atlanta: GainMaker Replacement Parts **Pads**



ProductID: 16 Description: 870MHz Attenuator Pad Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

05M D N	DDI D 11	
OEM P.N.	BBI P.N.	Values
589693	589800	.0dB
589694	589500	.5dB
589695	589801	1.0dB
589696	589501	1.5dB
589697	589802	2.0dB
589698	589502	2.5dB
589699	589803	3.0dB
589700	589503	3.5dB
589701	589804	4.0dB
589702	589504	4.5dB
589703	589805	5.0dB
589704	589505	5.5dB
589705	589806	6.0dB
589706	589506	6.5dB
589707	589807	7.0dB
589708	589507	7.5dB
589709	589808	8.0dB
589710	589508	8.5dB
589711	589809	9.0dB
589712	589509	9.5dB
589713	589810	10.0dB
589714	589510	10.5dB
589715	589811	11.0dB
589716	589511	11.5dB
589717	589812	12.0dB
589718	589512	12.5dB
589719	589813	13.0dB
589720	589513	13.5dB
589721	589814	14.0dB
589722	589514	14.5dB
589723	589815	15.0dB
589724	589515	15.5dB
589725	589816	16.0dB
589726	589516	16.5dB
589727	589817	17.0dB
589728	589517	17.5dB
589729	589818	18.0dB
589730	589518	18.5dB
589731	589819	19.0dB
589732	589519	19.5dB
589733	589820	20.0dB
589734	589520	20.5dB
	589821	21.0dB
	589521	21.5dB
	589822	22.0dB
	589522	22.5dB
	589823	23.0dB
	589523	23.5dB
	589824	24.0dB
E0072E	589524	24.5dB
589735	589875	75ohm

Automatic Gain Control



ProductID: 304 Description: Automatic Gain Control module Usage: GainMaker ® System Amplifiers and Line Extenders including next generation Gasfet modules.

OEM P.N.	BBI P.N.	Values
748735	225427	427.25MHz
589445	225445	445.25MHz
732840	225451	451.25MHz
732842	225456	456MHz
732844	225471	471.25MHz
736626	225495	495.25MHz
	225499C	499.25 Modified
732846	225499	499.25MHz
732848	225527	527.25MHz
589446	225547	547.25MHz



Scientific Atlanta: GainMaker Replacement Parts Forward Equalizers



ProductID: 3
Description: 870MHz Forward Equalizer
Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

OEM P.N.	BBI P.N.	vaiues
589260	209000	.0dB
589261	201801	1.5dB
589262	201803	3.0dB
589263	201804	4.5dB
589264	201806	6.0dB
589265	201807	7.5dB
589266	201809	9.0dB
589267	201810	10.5dB
589268	201812	12.0dB
589269	201813	13.5dB
589270	201815	15.0dB
589271	201816	16.5dB
589272	201818	18.0dB
589273	201819	19.5dB
589274	201821	21.0dB
589275	201822	22.5dB
589276	201824	24.0dB
589277	201825	25.5dB
589278	201827	27.0dB



ProductID: 4
Description: 750MHz Forward Equalizer
Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

OEM P.N.	BBI P.N.	Values
589260	209000	.0dB
589306	201701	1.5dB
589307	201703	3.0dB
589308	201704	4.5dB
589309	201706	6.0dB
589310	201707	7.5dB
589311	201709	9.0dB
589312	201710	10.5dB
589313	201712	12.0dB
589314	201713	13.5dB
589315	201715	15.0dB
589316	201716	16.5dB
589317	201718	18.0dB
589318	201719	19.5dB
589319	201721	21.0dB
589320	201722	22.5dB
589321	201724	24.0dB
589322	201725	25.5dB
589323	201727	27.0dB

Inverse Equalizers



ProductID: 9
Description: 750-870MHz Inverse Equalizer
Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

OEM P.N.	BBI P.N.	Values
589260	209000	.0dB
589325	2018011	1.5dB
589326	2018031	3.0dB
589327	2018041	4.5dB
589328	2018061	6.0dB
589329	2018071	7.5dB
589330	2018091	9.0dB
589331	2018101	10.5dB
589332	2018121	12.0dB
589333	2018131	13.5dB
589334	2018151	15.0dB



Scientific Atlanta: GainMaker Replacement Parts **Reverse Equalizers**



ProductID: 7 Description: 65MHz Reverse Equalizer Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

OEM P.N.	BBI P.N.	Values
712719	206000	.0dB
589736	206601	1.0dB
589737	206602	2.0dB
589738	206603	3.0dB
589739	206604	4.0dB
589740	206605	5.0dB
589741	206606	6.0dB
589742	206607	7.0dB
789743	206608	8.0dB
589744	206609	9.0dB
589745	206610	10.0dB
589746	206611	11.0dB
589747	206612	12.0dB



ProductID: 8 Description: 40MHz Reverse Equalizer Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

OEM P.N.	BBI P.N.	Values
712719	206000	.0dB
589628	206401	1.0dB
589629	206402	2.0dB
589630	206403	3.0dB
589631	206404	4.0dB
589632	206405	5.0dB
589633	206406	6.0dB
589634	206407	7.0dB
589635	206408	8.0dB
589636	206409	9.0dB
589637	206410	10.0dB
589638	206411	11.0dB
589639	206412	12.0dB

Fast Acting Fuse Kits



ProductID: 20 Description: Fast Acting Fuse Kit (for sales call your SA representative)

Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

OEM P.N.	BBI P.N.	Values
748582	200105	5 Amp
748583	200107	7 5 Amp

Fuse Kits



ProductID: 28 Description: Fuse Kit (for sales call your SA representàtive)

Usage: GainMaker ® System Amplifier, LE (Line

Extender) and Node

OEM P.N.	BBI P.N.	Values
735633	200215	15 Amp - 2pc
735632	200415	15 Amp - 4pc
735629	200204	4 Amp - 2pc
735628	200404	4 Amp - 4pc
735631	200208	8 Amp - 2pc
735630	200408	8 Amn - 4nc

Scientific Atlanta: GainMaker Replacement Parts Slow Blow Fuses



ProductID: 24
Description: Slow Blow Fuse (for sales call your SA representative)

Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

OEM P.N. 715124 715122 715123

BBI P.N. 200015 B 200004 B 200008 B

Values 15 Amp 4 Amp 8 Amp



ProductID: 25

Description: Slow Blow Fuse (for sales call your SA representative)

Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node

OEM P.N. 735640 735636

735638

BBI P.N. 200015 R 200004 R 200008 R

Values 15 Amp 4 Amp 8 Amp

Surge Protectors



ProductID: 15

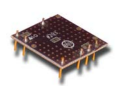
Description: A/C Crowbar Circuit Surge Protector Usage: GainMaker ® System Amplifier and LE

OEM P.N. 715973

BBI P.N. 251750Y

Values

Jumpers



ProductID: 10

Description: Bode Jumper: Convert Thermal Bode/AGC to manual

Usage: GainMaker ® System Amplifier

OEM P.N. 713515

BBI P.N. 293000

Values Bode



ProductID: 5

Description: System Trim Jumper

(Line Extender)

Usage: GainMaker ® System Amplifier and Node

OEM P.N. 589285

BBI P.N. 208800

BBI P.N.

205800

Values Jumper



ProductID: 11

Description: Signal Director Jumper

Usage: GainMaker ® System Amplifier and Node

OEM P.N. 589281

.N.

Values



Scientific Atlanta: GainMaker Replacement Parts 2-Way Splitters



ProductID: 12

Description: 2-Way Splitter 750/870

Usage: GainMaker ® System Amplifier and Node

OEM P.N. 589357

BBI P.N. 204804

Values

Directional Couplers



ProductID: 13

Description: DC-8.0dB Directional Coupler

Usage: GainMaker ® System Amplifier 750/870

and Node

OEM P.N. 589363

. BBI P.N. 203808 Values



ProductID: 14

Description: DC-12.0dB Directional Coupler Usage: GainMaker ® System Amplifier and Node

OEM P 589367

OEM P.N. BB

BBI P.N. 203812

Values

System Trims



ProductID: 6

Description: 870MHz Frequency Response Trim

network

Usage: GainMaker ® System Amplifier, LE (Line

Extender) and Node

OEM P.N. 714446

BBI P.N. 247800

Values 870MHz

Scientific Atlanta Replacement Parts Reverse Amplifier Kits



ProductID: 87 Description: Reverse Amplifier Kit Diplex Filter Usage: LE (Line Extender) I

OEM P.N. 371126

BBI P.N. 275126 275426

Values 5-30/46-550MHz 5-40/51-550MHz



ProductID: 110

Description: Reverse Amplifier Kit 5-30/46

Usage: LE (Line Extender) II

OEM P.N. 499474

BBI P.N. 499474K

Values 600MHz



ProductID: 111

Description: Reverse Amplifier Kit 5-30/46

Usage: LE (Line Extender) II

OEM P.N. 503274

BBI P.N. 503274K

Values 750MHz



ProductID: 274

Description: Slim Line Trunk Reverse Amplifier

Usage: SA (System Amplifier) I SlimLine ®

Seriès^{*}

OEM P.N. 592789

BBI P.N. 592789K

Values 30 and 40 MHz



ProductID: 112

Description: Reverse Amplifier Kit 5-40/51 Usage: SA (System Amplifier) III, LE (Line

Extender) III

OEM P.N. 544137

BBI P.N. 544137K

Values 750MHz

Reverse/Return Amplifiers



ProductID: 109

Description: Reverse/Return Amplifier Usage: SA (System Amplifier) II, III

OEM P.N. 463310 463312

BBI P.N. 285302 285301

Values 30MHz - H 30MHz - L 40MHz - H

539900 544171

285402 285401

40MHz - L



Scientific Atlanta Replacement Parts Reverse/Return Amplifiers (continued)



ProductID: 273

Description: Slim Line Trunk Reverse Amplifier hybrid or discrete

Usage: SlimLine ® Amplifier

OEM P.N. 372741

BBI P.N. 243025

Values 5-40MHz



ProductID: 308

Description: Transistorized version of the

Slimline Reverse Module

Usage: SlimLine ® Housing

OEM P.N. 372741

BBI P.N. 243025TA

Values

Values



ProductID: 330

Description: Transistorized version of the

Slimline Reverse Module. Include 2

Diplex Filters

Usage: SlimLine ® Housing

OEM P.N.

BBI P.N. 243025TAK



OEM P.N.

Scientific Atlanta Replacement Parts Node & Distribution Attenuator Pads



ProductID: 77

Description: Yellow 1GHz SXP Pad T Top and flat top (add an 'F' at the end of the BBI part for flat)

Usage: 6940/6944 Node, SlimLine ® reverse module, SA (System Amplifier) I, II, III, LE (Line Extender) I, II, III

OLIVI	.14. DDII.14.	Values
279500	279800	.0dB
565231	565800	.5dB
279501	279801	1.0dB
565232	565801	1.5dB
279502	279802	2.0dB
565233	565802	2.5dB
279503	279803	3.0dB
565234	565803	3.5dB
279504	279804	4.0dB
565235	565804	4.5dB
279505	279805	5.0dB
565236	565805	5.5dB
279506	279806	6.0dB
565237	565806	6.5dB
279507	279807	7.0dB
565238	565807	7.5dB
279508	279808	8.0dB
565239	565808	8.5dB
279509	279809	9.0dB
565240	565809	9.5dB
279510	279810	10.0dB
565241	565810	10.5dB
279511	279811	11.0dB
565242	565811	11.5dB
279512	279812	12.0dB
565243	565812	12.5dB
279513	279813	13.0dB
565244	565813	13.5dB
504151	279814	14.0dB
565245	565814	14.5dB
504152	279815	15.0dB
565246	565815	15.5dB
504153	279816	16.0dB
565247	565816	16.5dB
504154	279817	17.0dB
565248	565817	17.5dB
504155	279818	18.0dB
565249	565818	18.5dB
504156	279819	19.0dB
565250	565819	19.5dB
504157	279820	20.0dB
565251	565820	20.5dB
	279875	75 ohm

BBI P.N.

Values



Scientific Atlanta Replacement Parts Node & Distribution Attenuator Pads (continued)



ProductID: 76
Description: Blue 750MHz Pad
Usage: DA, SA I SlimLine ®, LE (Line Extender)

OEM P.N. 279500	BBI P.N. 279800	Values .0dB
279501	279801	1.0dB
279502	279802	2.0dB
279503	279803	3.0dB
279504	279804	4.0dB
279505	279805	5.0dB
279506	279806	6.0dB
279507	279807	7.0dB
279508	279808	8.0dB
279509	279809	9.0dB
279510	279810	10.0dB
279511	279811	11.0dB
279512	279812	12.0dB
279513	279813	13.0dB
504151	279814	14.0dB
504152	279815	15.0dB
504153	279816	16.0dB
504154	279817	17.0dB
504155	279818	18.0dB
504156	279819	19.0dB
504157	279820	20.0dB
	279875	75 ohm



OEM P.N.

Scientific Atlanta Replacement Parts Node & Distribution Attenuator Pads (continued)



ProductID: 78

Description: Attenuator Pad

Usage: Multimedia Leq/RC & Adaptis ®, Series
9900 Signal Manager active and passive
Modules

574475	574000	.0dB
	575000	.5dB
574476	574001	1.0dB
	575001	1.5dB
574477	574002	2.0dB
	575002	2.5dB
574478	574003	3.0dB
	575003	3.5dB
574479	574004	4.0dB
	575004	4.5dB
574480	574005	5.0dB
	575005	5.5dB
574481	574006	6.0dB
	575006	6.5dB
574482	574007	7.0dB
	575007	7.5dB
574483	574008	8.0dB
	575008	8.5dB
574484	574009	9.0dB
	575009	9.5dB
574485	574010	10.0dB
	575010	10.5dB
574486	574011	11.0dB
	575011	11.5dB
574487	574012	12.0dB
	575012	12.5dB
574488	574013	13.0dB
	575013	13.5dB
574489	574014	14.0dB
	575014	14.5dB
574490	574015	15.0dB
	575015	15.5dB
574491	574016	16.0dB
	575016	16.5dB
574492	574017	17.0dB
	575017	17.5dB
574493	574018	18.0dB
	575018	18.5dB
574494	574019	19.0dB
	575019	19.5dB
574495	574020	20.0dB
	575020	20.5dB
	575075	75 ohm

BBI P.N.

Values



Scientific Atlanta Replacement Parts Forward Equalizers



ProductID: 42 Description: 860MHz Forward Equalizer Usage: SA (System Amplifier) II, III

OEM P.N.	BBI P.N.	Values
036040	276000	.0dB
542530	276801	1.5dB
542531	276803	3.0dB
542532	276804	4.5dB
542533	276806	6.0dB
542534	276807	7.5dB
542535	276809	9.0dB
542536	276810	10.5dB
542537	276812	12.0dB
542538	276813	13.5dB
542539	276815	15.0dB
561909	276816	16.5dB
561910	276818	18.0dB
561911	276819	19.5dB
	276821	21.0dB
	276822	22.5dB
	276824	24.0dB
	276825	25.5dB
	276827	27.0dB



ProductID: 43
Description: 750MHz Forward Equalizer
Usage: SA (System Amplifier) II, III

OEM P.N.	BBI P.N.	Values
501220	276701	1.5dB
501221	276703	3.0dB
501222	276704	4.5dB
501223	276706	6.0dB
501224	276707	7.5dB
501225	276709	9.0dB
501226	276710	10.5dB
501227	276712	12.0dB
501228	276713	13.5dB
501229	276715	15.0dB
501230	276716	16.5dB
501231	276718	18.0dB
501232	276719	19.5dB
501233	276721	21.0dB
501234	276722	22.5dB
540016	276724	24.0dB
540017	276725	25.5dB
540018	276727	27.0dB
540019	276728	28.5dB
540020	276730	30.0dB
	276731	31.5dB
	276733	33.0dB
	276734	34 5dB



Scientific Atlanta Replacement Parts Forward Equalizers (continued)



ProductID: 44
Description: 650MHz Forward Equalizer
Usage: SA (System Amplifier) I, II, LE (Line Extender) I, II

OEM P.N. 036040	BBI P.N. 276000	Values .0dB
0000-10	276301	1.5dB
	276303	3.0dB
	276304	4.5dB
	276306	6.0dB
	276307	7.5dB
	276309	9.0dB
	276310	10.5dB
	276312	12.0dB
	276313	13.5dB
	276315	15.0dB
	276316	16.5dB
	276318	18.0dB
	276319	19.5dB
	276321	21.0dB
	276322	22.5dB
	276324	24.0dB
	276325	25.5dB
	276327	27.0dB
	276328	28.5dB
	276330	30.0dB



ProductID: 283
Description: 625MHz Forward Equalizers
Usage: SA (System Amplifier) I, SA (System Amplifier) II, LE (Line Extender) I, II

OEM P.N. 036040	BBI P.N. 276000	Values .0dB
	276201	1.5dB
	276203	3.0dB
	276204	4.5dB
	276206	6.0dB
	276207	7.5dB
	276209	9.0dB
	276210	10.5dB
	276212	12.0dB
	276213	13.5dB
	276215	15.0dB
	276216	16.5dB
	276218	18.0dB
	276219	19.5dB
	276221	21.0dB
	276222	22.5dB
	276224	24.0dB
	276225	25.5dB
	276227	27.0dB
	276228	28.5dB
	276230	30.0dB



Scientific Atlanta Replacement Parts Forward Equalizers (continued)



ProductID: 45
Description: 600MHz Forward Equalizer
Usage: SA (System Amplifier) I, II, LE (Line Extender) I, II

OEM P.N.	BBI P.N.	Values
036040	276000	.0dB
463680	276601	1.5dB
463681	276603	3.0dB
463682	276604	4.5dB
463683	276606	6.0dB
463677	276607	7.5dB
463474	276609	9.0dB
463684	276610	10.5dB
463685	276612	12.0dB
463685	276613	13.5dB
463686	276615	15.0dB
	276615R	15.0dB
463687	276616	16.5dB
463688	276618	18.0dB
463689	276619	19.5dB
463690	276621	21.0dB
463691	276622	22.5dB
463692	276624	24.0dB
540255	276625	25.5dB
540256	276627	27.0dB
540257	276628	28.5dB
	276630	30.0dB



ProductID: 46
Description: 550MHz Forward Equalizer
Usage: SA (System Amplifier) I, II, LE (Line Extender) I, II

OEM P.N.	BBI P.N.	Values
036040	276000	.0dB
375132	276501	1.5dB
375133	276503	3.0dB
375134	276504	4.5dB
375135	276506	6.0dB
375136	276507	7.5dB
375137	276509	9.0dB
375138	276510	10.5dB
375139	276512	12.0dB
375140	276513	13.5dB
375141	276515	15.0dB
375142	276516	16.5dB
375143	276518	18.0dB
375144	276519	19.5dB
375145	276521	21.0dB
375146	276522	22.5dB
375147	276524	24.0dB
375148	276525	25.5dB
375149	276527	27.0dB
375150	276528	28.5dB
375151	276530	30.0dB
375152	276531	31.5dB
375153	276533	33.0dB
375154	276534	34.5dB



OFM P N

Scientific Atlanta Replacement Parts Forward Equalizers (continued)



ProductID: 47 Description: 450MHz Forward Equalizer Usage: SA (System Amplifier) I, II, LE (Line Extender) I, LE (Line Extender) II

OEM P.N.	BBI P.N.	Values
036040	276000	.0dB
375178	276401	1.5dB
375179	276403	3.0dB
375180	276404	4.5dB
375181	276406	6.0dB
375182	276407	7.5dB
375183	276409	9.0dB
375184	276410	10.5dB
375185	276412	12.0dB
375186	276413	13.5dB
375187	276415	15.0dB
375188	276416	16.5dB
375189	276418	18.0dB
375190	276419	19.5dB
375191	276421	21.0dB
375192	276422	22.5dB
375193	276424	24.0dB
375194	276425	25.5dB
375195	276427	27.0dB
375196	276428	28.5dB
375197	276430	30.0dB
375198	276431	31.5dB
375199	276433	33.0dB
375200	276434	34.5dB



ProductID: 296 Description: 330MHz Forward Equalizers Usage: SA (System Amplifier) I, II, LE (Line Extender) I, II

BBI P.N.	Values
276000	.0dB
210301	1.5dB
210303	3.0dB
210304	4.5dB
210306	6.0dB
210307	7.5dB
210309	9.0dB
210310	10.5dB
210312	12.0dB
210313	13.5dB
210315	15.0dB
210316	16.5dB
210318	18.0dB
210319	19.5dB
210321	21.0dB
210322	22.5dB
210324	24.0dB
210325	25.5dB
210327	27.0dB
210328	28.5dB
210330	30.0dB
210331	31.5dB
210333	33.0dB
210334	34.5dB
	276000 210301 210303 210304 210306 210307 210309 210310 210313 210315 210316 210318 210319 210321 210322 210324 210325 210327 210328 210330 210331 210333



Scientific Atlanta Replacement Parts Linear Forward Equalizers



ProductID: 34
Description: 870MHz linear forward cable equalizer
Usage: 6940/6944 Node

OEM P.N.	BBI P.N.	Values
717929	175000	.0dB
590986	175801L	1.5dB
590987	175803L	3.0dB
590988	175804L	4.5dB
590989	175806L	6.0dB
590990	175807L	7.5dB
590991	175809L	9.0dB
590992	175810L	10.5dB
590993	175812L	12.0dB
590994	175813L	13.5dB
590995	175815L	15.0dB



ProductID: 35
Description: 750MHz linear forward cable equalizer
Usage: 6940/6944 Node

OEM P.N.	BBI P.N.	Values
717929	175000	.0dB
590976	175701L	1.5dB
590977	175703L	3.0dB
590978	175704L	4.5dB
590979	175706L	6.0dB
590980	175707L	7.5dB
590981	175709L	9.0dB
590982	175710L	10.5dB
590983	175712L	12.0dB
590984	175713L	13.5dB
590985	175715L	15.0dB

Reverse Equalizers



ProductID: 38 Description: 65MHz Reverse Equalizer Usage: 6940/6944 Node

OEM P.N.	BBI P.N.	Values
591084	130000	.0dB
591085	130601	1.0dB
591086	130602	2.0dB
591087	130603	3.0dB
591088	130604	4.0dB
591089	130605	5.0dB
591090	130606	6.0dB
591091	130607	7.0dB
591092	130608	8.0dB
591093	130609	9.0dB
591094	130610	10.0dB
581095	130611	11.0dB
581096	130612	12.0dB
591066	130415	15.0dB



ProductID: 39
Description: 42MHz Reverse Equalizer
Usage: 6940/6944 Node

OEM P.N.	BBI P.N.	Values
591057	130401	1.5dB
591058	130403	3.0dB
591059	130404	4.5dB
591060	130406	6.0dB
591061	130407	7.5dB
591062	130409	9.0dB
591063	130410	10.5dB
591064	130412	12.0dB
591065	130413	13.5dB
591065	130415	15.0dB
591066	130416	16.5dB
591068	130418	18.0dB
591069	130419	19.5dB
591071	130421	21.0dB



Scientific Atlanta Replacement Parts Reverse Equalizers (continued)



ProductID: 320			
Description: 186MHz Reverse Equalizer	OEM P.N.	BBI P.N. 276000R 276101R	Values .0dB 1.5dB
		276103R	3.0dB
		276104R	4.5dB
		276106R	6.0dB
		276107R	7.5dB
		276109R	9.0dB



ProductID: 51

Description: T-SERIES 30MHz Reverse Equalizer

Usage: SA (System Amplifier) I SlimLine ® Reverse, LE (Line Extender) I, II

OEM P.N.	BBI P.N.	Values
232217	220300	.0dB
234481	220301	1.5dB
234482	220303	3.0dB
136560	220304	4.5dB
136561	220306	6.0dB
136562	220307	7.5dB
136563	220309	9.0dB
136564	220310	10.5dB
136565	220312	12.0dB
136566	220313	13.5dB
136567	220315	15.0dB

276110R

276112R

276113R

276115R 276116R

276118R

276119R

10.5dB

12.0dB

13.5dB 15.0dB

16.5dB

18.0dB

19.5dB



ProductID: 52
Description: High Split 186 MHz Reverse Equalizer
Usage: SA (System Amplifier) I SlimLine ® Reverse, LE (Line Extender) I, II, III

OEM P.N.	BBI P.N.	Values
OLIVI F.IV.		
	276100	.0dB
	276101	1.5dB
	276103	3.0dB
	276104	4.5dB
	276106	6.0dB
	276107	7.5dB
	276109	9.0dB
	276110	10.5dB
	276112	12.0dB
	276113	13.5dB
	276115	15.0dB
	276116	16.5dB
	276118	18.0dB
	276119	19.5dB



ProductID: 48

Description: T-SERIES 65MHz Reverse Equalizer

Usage: SA (System Amplifier) I, II, III, SlimLine
® Reverse, LE (Line Extender) I, II, III

OEM P.N.	BBI P.N.	Values
232217	276000R	.0dB
545899	276601R	1.5dB
545900	276603R	3.0dB
545901	276604R	4.5dB
545902	276606R	6.0dB
545903	276607R	7.5dB
545904	276609R	9.0dB
545905	276610R	10.5dB
545906	276612R	12.0dB



Scientific Atlanta Replacement Parts Reverse Equalizers (continued)



ProductID: 49
Description: T-SERIES 50MHz Reverse Equalizer

Usage: SA (System Amplifier) I, II, III, SlimLine ® Reverse, LE (Line Extender) I, II, III

OEM P.N.	BBI P.N.	Values
232217	276000R	.0dB
463643	276501R	1.5dB
463612	276503R	3.0dB
463613	276504R	4.5dB
463614	276506R	6.0dB
463615	276507R	7.5dB
463616	276509R	9.0dB
463617	276510R	10.5dB
463618	276512R	12.0dB



ProductID: 50

Description: T-SERIES 42MHz Reverse Equalizer

Usage: SA (System Amplifier) I, II, III, SlimLine ® Reverse, LE (Line Extender) I, II, III

OEM P.N.	BBI P.N.	Values
232217	276000R	.0dB
511300	276401R	1.5dB
511301	276403R	3.0dB
511302	276404R	4.5dB
511303	276406R	6.0dB
511305	276409R	9.0dB
511306	276410R	10.5dB
511307	276412R	12.0dB
511308	276413R	13.5dB
511309	276415R	15.0dB



ProductID: 53

Description: S-SERIES S- 40MHz Reverse Equalizer

Usage: SA (System Amplifier) III

OEM P.N.	BBI P.N.	Values
712721	206000-S	.0dB
545107	206401-S	1.0dB
545108	206402-S	2.0dB
545109	206403-S	3.0dB
545110	206404-S	4.0dB
545111	206405-S	5.0dB
545112	206406-S	6.0dB
545113	206407-S	7.0dB
545114	206408-S	8.0dB
545115	206409-S	9.0dB
545116	206410-S	10.0dB
545117	206411-S	11.0dB
545118	206412-S	12.0dB

Variable Interstage Equalizers



ProductID: 104

Description: Variable Interstage Equalizer 750MHz

Usage: LE (Line Extender) II, SA (System Amplifier) II

OEM P.N. 511380 537982

BBI P.N. Values 258703 3.0-09.0dB 258706 6.0-12.0dB



ProductID: 105

Description: Variable Interstage Equalizer

600MHz

Usage: LE (Line Extender) II, SA (System Amplifier) II

OEM P.N. 467769

BBI P.N. 258639 258612

Values 3.0-09.0dB 6.0-12.0dB



Values

.0dB-04.5dB

1.5dB-04.5dB

4.5dB-07.5dB

7.5dB-12.0dB

Scientific Atlanta Replacement Parts Variable Reverse Equalizers





ProductID: 56 Description: 5-65MHz Variable Reverse OEM P.N. BBI P.N. **Values** Equalizer 537226 230601 1.5dB-04.5dB 4.5dB-07.5dB 537227 230604 Usage: SA (System Amplifier) II, III 537228 230607 7.5dB-12.0dB



ProductID: 57 Description: 5-50MHz Variable Reverse OEM P.N. BBI P.N. **Values** Equalizer 538459 230501 1.5dB-04.5dB 538460 230504 4.5dB-07.5dB Usage: SA (System Amplifier) II, III 538461 230507 7.5dB-12.0dB



ProductID: 58 Description: 5-40MHz Variable Reverse OEM P.N. BBI P.N. **Values** Equalizer 230400 .0dB-04.5dB 1.5dB-04.5dB 511075 230401 Usage: SA (System Amplifier) II, III 511295 230404 4.5dB-07.5dB 511298 230407 7.5dB-012.dB

Interstage Equalizers



ProductID: 103

Description: Interstage Equalizer W/Pad Socket OEM P.N. BBI P.N. Values 550MHz

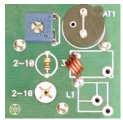


ProductID: 336

Description: Modified Interstage Equalizer W/Pad OEM P.N. BBI P.N. Values Socket 376186 279509M 550MHz



Scientific Atlanta Replacement Parts Interstage Equalizers (continued)



ProductID: 113

Description: Interstage Equalizer 450MHz-550MHz W/Pad Socket

High Single Peak

Usage: SA (System Amplifier) I SlimLine ®

OEM P.N. 231381

BBI P.N. 211500

Values



ProductID: 114

Description: Interstage Equalizer

450MHz-550MHz W/Pad Socket Mid

Dual Peak

Usage: SA (System Amplifier) I SlimLine ®

OEM P.N.

231382

BBI P.N. 211550

Values



ProductID: 115

Description: Interstage Equalizer 450MHz-550MHz W/Pad Socket

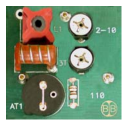
single IS

Usage: SA (System Amplifier) I SlimLine ®

OEM P.N. 231385

BBI P.N. 212500

Values



ProductID: 116

Description: Interstage Equalizer 450MHz-550MHz W/Pad Socket

Low Dual Peak

Usage: SA (System Amplifier) I SlimLine ®

OEM P.N. 276754

BBI P.N. 212502

Values



ProductID: 102

Description: 750MHz Fixed Interstage Equalizer

Usage: SA (System Amplifier) III

OEM P.N. BBI P.N. Values 564011 246709 9.0dB 564012 246712 12.0dB 564013 246714 14.5dB 545095 246716 16.5dB



ProductID: 106

Description: Fixed Interstage Equalizer 750MHz

Usage: SA (System Amplifier) III

OEM P.N. 546557 546556

BBI P.N. 280709 280712

Values 9.0dB 12.0dB

(Picture Not Available)

ProductID: 322

Description: 550MHz Interstage Equalizer

Usage: Trunk

OEM P.N. 380900

BBI P.N. 268509

Values 9.0dB



Scientific Atlanta Replacement Parts Interstage Trimalyzers



ProductID: 108
Description: Fixed Tilt Interstage Trimalyzer
Usage: LE III

BBI P.N.	Values
295709	9.0dB
295714	14.5dB
295716	16.5dB
295700	Trim Only
	295709 295714 295716

Tap Accessories



ProductID: 73

Description: 2-4-8 Way Directional Coupler

Usage: Multimedia Stretch Tap ® series, 9 inch
Strech Tap, Technician Access (TA) and
addressable taps

OEM P.N.	BBI P.N.	Values
562108	232804	
543487	231800	.0dB
562109	231807	7.0dB
562110	231810	10.0dB
562111	231813	13.0dB
562112	231816	16.0dB
562113	231819	19.0dB
562114	231822	22.0dB
562115	231825	25.0dB



Description: 2-4-8 Way Equalizer

ProductID: 74

Usage: Multimedia Stretch Tap ® series, 9 inch Strech Tap, Technician Access (TA) and addressable taps

OEM P.N.	BBI P.N.	Values
591241	2318012	.0dB DC, 12dB EQ (2-4, 4-8, 8-11)
591246	2318015	.0dB DC, 15dB EQ (2-4, 4-8, 8-11)
591250	2318018	.0dB DC, 18dB EQ (2-4, 4-8, 8-11)
591220	231803	.0dB DC, 3dB EQ (2-4, 4-8, 8-11)
591228	231806	.0dB DC, 6dB EQ (2-4, 4-8, 8-11)
591235	231809	.0dB DC, 9dB EQ (2-4, 4-8, 8-11)
591236	232849	4.00dB DC, 3dB EQ (2-8, 4-11, 8-14)
591251	2328418	4.00dB DC, 3dB EQ (2-8, 4-11, 8-14)
591229	232846	4.00dB DC, 3dB EQ (2-8, 4-11, 8-14)
591221	232843	4.00dB DC, 3dB EQ (2-8, 4-11, 8-14)
591247	2328415	4.00dB DC, 3dB EQ (2-8, 4-11, 8-14)
591242	2328412	4.00dB DC, 3dB EQ (2-8, 4-11, 8-14)
591243	2318712	7.0dB DC, 12dB EQ (2-11, 4-14, 8-17)
591248	2318715	7.0dB DC, 15dB EQ (2-11, 4-14, 8-17)
591252	2318718	7.0dB DC, 18dB EQ (2-11, 4-14, 8-17)
591222	231873	7.0dB DC, 3dB EQ (2-11, 4-14, 8-17)
591230	231876	7.0dB DC, 6dB EQ (2-11, 4-14, 8-17)
591237	231879	7.0dB DC, 9dB EQ (2-11, 4-14, 8-17)
591244	23181012	10.0dB DC, 12dB EQ (2-14, 4-17, 8-20)
591249	23181015	10.0dB DC, 15dB EQ (2-14, 4-17, 8-20)
591223	2318103	10.0dB DC, 3dB EQ (2-14, 4-17, 8-20)
591231	2318106	10.0dB DC, 6dB EQ (2-14, 4-17, 8-20)
591238	2318109	10.0dB DC, 9dB EQ (2-14, 4-17, 8-20)
591245	23181312	13.0dB DC, 12dB EQ (2-17, 4-20, 8-23)
591224	2318133	13.0dB DC, 3dB EQ (2-17, 4-20, 8-23)
591232	2318136	13.0dB DC, 6dB EQ (2-17, 4-20, 8-23)
591239	2318139	13.0dB DC, 9dB EQ (2-17, 4-20, 8-23)
591225	2318163	16.0dB DC, 3dB EQ (2-20, 4-23, 8-26)
591233	2318166	16.0dB DC, 6dB EQ (2-20, 4-23, 8-26)
591240	2318169	16.0dB DC, 9dB EQ (2-20, 4-23, 8-26)
591226	2318193	19.0dB DC, 3dB EQ (2-23, 4-26, 8-29)
591234	2318196	19.0dB DC, 6dB EQ (2-23, 4-26, 8-29)
591227	2318223	22.0dB DC, 3dB EQ (2-26, 4-29)
		. , , ,



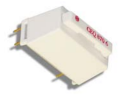
Scientific Atlanta Replacement Parts Tap Accessories (continued)



ProductID: 75			
Description: 2-4-8 Way Reverse Win	OEM P.N.	BBI P.N.	Values
DC-Equalizer	734120	231226	2-Way - 23dB/26dB
Usage: Multimedia Stretch Tap ® series, 9 inch	734121	231229	2-Way - 23dB/29dB
Strech Tap, Technician Access (TA) and	734122	231232	2-Way - 23dB/32dB
addressable taps	734123	231426	4-Way - 23dB/26dB
	734124	231429	4-Way - 23dB/29dB
	734125	231432	4-Way - 23dB/32dB
	734126	231826	8-Way - 23dB/26dB
	734127	231829	8-Way - 23dB/29dB
	734128	231832	8-Way - 23dB/32dB

Cable Simulators

ProductID: 37



Productid: 36			
Description: 870MHz Cable Simulator	OEM P.N.	BBI P.N.	Values
Usage: 6940/6944 Node	591010	175801C	1.5dB
	591011	175803C	3.0dB
	591012	175804C	4.5dB
	591013	175806C	6.0dB
	591014	175807C	7.5dB
	591015	175809C	9.0dB
	591016	175810C	10.5dB
	591017	175812C	12.5dB
	591018	175813C	13.0dB
	591019	175815C	15 0dB



Description: 750MHz Cable Simulator	OEM P.N.	BBI P.N. 175701C	Values 1.5dB
Usage: 6940/6944 Node		175701C 175703C	3.0dB
		175704C	4.5dB
		175706C	6.0dB
		175707C	7.5dB
		175709C	9.0dB
		175710C	10.5dB



ProductID: 40
Description: 750MHz Cable Simulator
Usage: SA (System Amplifier) II, III and LE (Line Extender)

OEM P.N.	BBI P.N.	Values
036040	276000C	.0dB
562262	276701C	1.5dB
562263	276703C	3.0dB
562264	276704C	4.5dB
562265	276706C	6.0dB
562266	276707C	7.5dB
562267	276709C	9.0dB
562268	276710C	10.5dB
562269	276712C	12.0dB
	276713C	13.5dB
	276715C	15.0dB

175712C 175713C

175715C

12.0dB

13.5dB

15.0dB



Scientific Atlanta Replacement Parts Cable Simulators (continued)



ProductID: 41

Description: 550MHz Cable Simulator

Usage: SA (System Amplifier) II, III and LE (Line Extender)

OEM P.N.

036040

Values BBI P.N. 276000C .0dB 210501C 1.5dB 3.0dB 210503C 210504C 4.5dB 6.0dB 210506C 210507C 7.5dB 9.0dB 210509C 210510C 10.5dB 12.0dB 210512C 210513C 13.5dB 15.0dB 210515C

Diplex Filters



ProductID: 345

Description: P7DF55-DC Diplex Filter for Texscan (SA-Antec) 55/70 750MHz OEM P.N. P7DF55-DC

BBI P.N. BP7DF55 Values 750MHz



ProductID: 341

Description: Diplex Filter Usage: LE (Line Extender) II

OEM P.N.

BBI P.N. 998740

Values

5-40MHz



ProductID: 312

Description: Diplex filter with sweep insertion or injection test point for the reverse

páth with handle.

Usage: SA (System Amplifier) I, LE (Line Extender) I, Test Equipment

OEM P.N. 539377

BBI P.N. 275640TPH

Values

5-40/51-550MHz



ProductID: 85

Description: Diplex Filter

Usage: SA (System Amplifier) I, Trunk & LE

(LineExtender)

OEM P.N. 375120

539377

В

BBI P.N. 275630

275640

275665

Values 5-30/46-550MHz

5-40/51-550MHz 5-65/85-750MHz

Diplexers



ProductID: 88 Description: Diplexer Usage: Dual Bridger Module

OEM P.N. 463123

BBI P.N. 263300 263400

٧.

Values 5-30/46-550MHz 5-40/51-550MHz



Scientific Atlanta Replacement Parts Filters



ProductID: 290 Description: Modified P3 Filter Usage: LE (Line Extender)

OEM P.N. BBI P.N. **Values** 550MHz 376043 268500 376043 268600 625MHz 376043 268500M 625MHz



ProductID: 92 Description: High Pass Filter Usage: LE (Line Extender) III

OEM P.N. BBI P.N. **Values** 544124 244700 750MHz

Reverse Filters



ProductID: 90 Description: Low Pass Filter

234502 Usage: SA (System Amplifier) I SlimLine ® and

OEM P.N. BBI P.N. **Values** 262300 5-30MHz 262400 5-40MHz



ProductID: 91

Description: High Pass Filter Usage: SA (System Amplifier) I SlimLine ® and

OEM P.N. BBI P.N. 375124 264460



ProductID: 94

Description: Reverse Filter

Usage: SA (System Amplifier) I SlimLine ® and

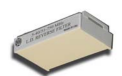
OEM P.N. BBI P.N. **Values** 30MHz 500366 202300 500366 202400 40MHz



ProductID: 97

Description: Reverse Filter Usage: SA (System Amplifier) II, III, LE (Line Extender) II, III

OEM P.N. BBI P.N. **Values** 467230 257630 5-30/46-600MHz 502495 5-30/46-750MHz 257730 538142 257740 5-40/51-750MHz 5-40/54-750MHz 544450 257744



ProductID: 99

Description: L.D. Reverse Filter

Usage: SA (System Amplifier) II, III, LE (Line Extender) II, III

BBI P.N. OEM P.N. 545499 257740LD

Values 40/51 750MHz

Values

46-550 MHz



Scientific Atlanta Replacement Parts Fast Acting Fuse Kits

Extender) and Node



ProductID: 20

Description: Fast Acting Fuse Kit (for sales call OEM P.N. BBI P.N. Values your SA representative) 200105 748582 5 Amp 748583 200107 7.5 Amp Usage: GainMaker ® System Amplifier, LE (Line

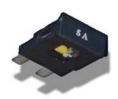
Fuse Kits



ProductID: 28

Description: Fuse Kit (for sales call your SA OEM P.N. BBI P.N. **Values** representative) 735633 200215 15 Amp - 2pc 735632 200415 15 Amp - 4pc Usage: GainMaker ® System Amplifier, LE (Line Extender) and Node 735629 200204 4 Amp - 2pc 735628 200404 4 Amp - 4pc 735631 200208 8 Amp - 2pc 735630 200408 8 Amp - 4pc

Node Fuse Kits



ProductID: 17

Description: Node Fuse Kit (for sales call your OEM P.N. BBI P.N. SA representative) 741846 Usage: 6940/6944 Node

Values 100110 10 Amp 100610 10 Amp - 6 pieces 100115 15 Amp 741847 15 Amp - 6 pieces 100615 100105 5 Amp 741845 100605 5 Amp - 6 pieces

Slow Blow Fuses



ProductID: 24

Description: Slow Blow Fuse (for sales call your OEM P.N. BBI P.N. **Values** SA representative) 715124 200015 B 15 Amp Usage: GainMaker ® System Amplifier, LE (Line 715122 200004 B 4 Amp 715123 200008 B 8 Amp Extender) and Node



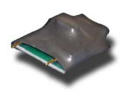
ProductID: 25

Description: Slow Blow Fuse (for sales call your SA representative) OEM P.N. BBI P.N. **Values** 735640 200015 R 15 Amp 735636 200004 R 4 Amp Usage: GainMaker ® System Amplifier, LE (Line

Extender) and Node

735638 200008 R 8 Amp

Surge Protectors



ProductID: 84

Description: A/C Crowbar Circuit Surge Protector

Usage: SA (System Amplifier) I, II, III

OEM P.N. 467351

BBI P.N. 251750

Values



Scientific Atlanta Replacement Parts Jumpers



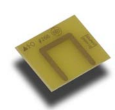
ProductID: 118 Description: Bode Jumper Usage: Distribution Amplifier

OEM P.N. BBI P.N. **Values** 276618 271000 .0dB



ProductID: 117 Description: Bode Jumper Usage: Fiber Node

OEM P.N. BBI P.N. **Values** 462555 261000 .0dB



ProductID: 120 Description: Jumper Usage: LE (Line Extender) I

OEM P.N. BBI P.N. **Values** .00dB 149666 266200



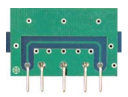
ProductID: 62 Description: Jumper Usage: SA (System Amplifier) I SlimLine ® Return Module

OEM P.N. BBI P.N. 221000 036071



ProductID: 64 Description: 0dB Jumper Usage: SA (System Amplifier) I, II

OEM P.N. BBI P.N. **Values** 467778 242600 600MHz 467778 242800 820MHz



ProductID: 119 Description: Jumper Assembly Usage: SA (System Amplifier) II

OEM P.N. BBI P.N. 548375 255750

Values

Values



ProductID: 69 Description: Jumper Usage: SA (System Amplifier) III, Adaptis ®

OEM P.N. BBI P.N. 562406 288800

Values 860MHz



Scientific Atlanta Replacement Parts 2-Way Splitters



ProductID: 65 Description: 2-Way Splitter Usage: SA (System Amplifier) I, II

OEM P.N. 372352 502110

BBI P.N. 253604 253804

Values 600MHz 800MHz



ProductID: 70 Description: 2-Way Splitter

Usage: SA (System Amplifier) III, Adaptis ®

OEM P.N. 562414

BBI P.N. 288804

Values 860MHz

Directional Couplers



ProductID: 223 Description: DC-8dB Directional Coupler

OEM P.N. 372348 502115

BBI P.N. 241608 241808

Values 600MHz 870MHz



ProductID: 66 Description: DC-8.0dB Directional Coupler Usage: SA (System Amplifier) II

OEM P.N. 372348 502115

BBI P.N. 241608 241808

Values 600MHz 870MHz



ProductID: 67

Description: DC-12.0dB Directional Coupler Usage: SA (System Amplifier) II

OEM P.N. 372344 502120

BBI P.N. 241612 241812

Values 600MHz 870MHz



ProductID: 68

Description: DC-17.0dB Directional Coupler

Usage: SA (System Amplifier) II

OEM P.N.

BBI P.N. 241817

Values



Scientific Atlanta Replacement Parts Directional Couplers (continued)



ProductID: 310
Description: DC-10.0dB Directional Coupler Usage: SA (System Amplifier) II

OEM P.N.

BBI P.N. 241610

Values

241810

600MHz 870MHz



ProductID: 71

Description: DC-8.0dB Directional Coupler Usage: SA (System Amplifier) III, Adaptis ®

OEM P.N. 562419

BBI P.N. 289808

Values 860MHz



ProductID: 72

Description: DC-12.0dB Directional Coupler Usage: SA (System Amplifier) III, Adaptis ®

OEM P.N. 562420

BBI P.N. 289812

Values 860MHz

FeederMakers



ProductID: 80

Description: 1 Way FeederMaker

Usage: SA (System Amplifier) I SlimLine ®

Bridger Amplifier

OEM P.N. 463900

BBI P.N. 240601

Values 1-WAY



ProductID: 81

Description: 2 Way FeederMaker Usage: SA (System Amplifier) | Bridger **OEM P.N.** 463903

BBI P.N. 256602

Values 2-WAY



ProductID: 82

Description: 3 Way FeederMaker Usage: SA (System Amplifier) | Bridger **OEM P.N.** 463906

BBI P.N. 256603

Values 3-WAY



Scientific Atlanta Replacement Parts FeederMakers (continued)



ProductID: 83 Description: 4 Way FeederMaker Usage: SA (System Amplifier) I Bridger

OEM P.N. 463907

BBI P.N. 256604

Values 4-WAY

Splitters/Combiners



ProductID: 61 Description: Splitter Combiner Usage: SlimLine ® Reverse Amplifier

OEM P.N. 233160

BBI P.N. 221500

Values 5-550MHz

Response Correction Boards



ProductID: 292

Description: Response Correction Board Channel 2 Corrector modified version

Usage: LE (Line Extender)

OEM P.N.

BBI P.N.

259000

Values



ProductID: 344

Description: Response Correction Board Channel

2 Corrector

Usage: LE (Line Extender) II

OEM P.N.

BBI P.N. 958500

Values



ProductID: 93

Description: Response Correction Board W/ Pad

Socket

Usage: SA (System Amplifier) I SlimLine ®

OEM P.N. 276754

BBI P.N. 274500

Values



ProductID: 291

Description: Response Correction Board Channel

2 Corrector modified version

Usage: SA (System Amplifier) I SlimLine ®

OEM P.N.

BBI P.N.

269000

Values



Scientific Atlanta Replacement Parts Response Correction Boards (continued)



ProductID: 343

Description: Response Correction Board Channel 2 Corrector

Usage: SA (System Amplifier) II

OEM P.N.

BBI P.N. 957700

Values

Slope Controls



ProductID: 63 Description: Slope Control Usage: SlimLine ® Trunk Module

OEM P.N. 344507

BBI P.N. 254500

Values 550MHz

Trimalyzers



ProductID: 79 Description: Trimalyzer Usage: SA (System Amplifier) I SlimLine ®, 550MHz Feed Fwd. Trunk

OEM P.N. 500017

BBI P.N. 208500

Values

Test Equipment



ProductID: 305 Description: Reverse Path Test Points Kit Usage: Up to six-Port Trunk and Bridger Systems

OEM P.N.

BBI P.N. 1234275

Values

Thermal Compensators



ProductID: 100

Description: 12 volt Thermal Compensator, I/S

Equalizer 750MHz

Usage: LE (Line Extender) III

OEM P.N. 546578 546577

BBI P.N. 250009 250012

Values 9.0dB 12.0dB



Scientific Atlanta Replacement Parts Thermal Compensators (continued)



ProductID: 101

Description: 12V Thermal Compensator & OEM P.N. BBI P.N. variable Interstage Equalizer 501718 249539 550MHz
Usage: SA (System Amplifier) II, III, LE (Line Extender) II, T-5

ATE 3



ProductID: 60

Description: Ambient Temperature Equalizer
Usage: SA (System Amplifier) I SlimLine ®

OEM P.N. BBI P.N. Values 344830 213500 550MHz

G.I. Motorola Replacement Parts Reverse Amplifier Kits



ProductID: 140
Description: Reverse Amplifier Kit Usage: RA-KIT / ***

OEM P.N	. BBI P.N.	Values
RA-30-H	14230H	30-H
RA-30-L	14230L	30-L
RA-40-H	14240H	40-H
RA-40-L	14240L	40-L
RA-42-H	14242H	42-H
RA-42-L	14242L	42-L
RA-65-H	14265H	65-H
RA-65-L	14265L	65-L

Reverse/Return Amplifiers



ProductID: 158
Description: Reverse/Return Amplifier JRA
Usage: JLE, JLC

OEM P.N. BBI P.N. Values
GI-JRA-HD 309300H H-DISCRETE
GI-JRA-LD 309300L L-DISCRETE



ProductID: 157
Description: Reverse/Return Amplifier
Usage: JLX SS, JLX 550, JLP 550

 OEM P.N.
 BBI P.N.
 Values

 GI-JLX-RM
 311300
 30MHz

 GI-JLX-RM
 311400
 40MHz



ProductID: 159

Description: Reverse/Return Amplifier TRA-30M

Usage: SJ Trunk, SCD-2W Chassis

OEM P.N. BBI P.N. Values GI-TRA-30M 312300 30MHz

JXP Distribution and Node Pads



ProductID: 149

Description: Tall & Short Pad. For values over 20dB the minimum order is 250 pieces per value.

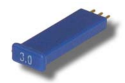
Usage: All G.I. / Jerrold products, BTD, BLT, JLX, JLE, BTA etc.

OEM P.N.	BBI P.N.	Values
GI-JXP-00	564000	.0dB
GI-JXP-01	564001	1.0dB
GI-JXP-02	564002	2.0dB
GI-JXP-03	564003	3.0dB
GI-JXP-04	564004	4.0dB
GI-JXP-05	564005	5.0dB
GI-JXP-06	564006	6.0dB
GI-JXP-07	564007	7.0dB
GI-JXP-08	564008	8.0dB
GI-JXP-09	564009	9.0dB
GI-JXP-10	564010	10.0dB
GI-JXP-11	564011	11.0dB
GI-JXP-12	564012	12.0dB
GI-JXP-13	564013	13.0dB
GI-JXP-14	564014	14.0dB
GI-JXP-15	564015	15.0dB
GI-JXP-16	564016	16.0dB
GI-JXP-17	564017	17.0dB
GI-JXP-18	564018	18.0dB
GI-JXP-19	564019	19.0dB
GI-JXP-20	564020	20.0dB
GI-JXP-75	564075	75 ohm



OEM P.N.

G.I. Motorola Replacement Parts JXP Distribution and Node Pads (continued)



ProductID: 282

Description: Tall JXP Pad. For values over 20dB the minimum order is 250 pieces per value.

Usage: G.I. Ergonomic (Ergo)

564001S 564002S 564003S 564004S	1.0dB 2.0dB 3.0dB 4.0dB
564005S 564006S	5.0dB 6.0dB
564000S	7.0dB
564007S	8 OdB
564009S	9.0dB
564010S	10.0dB
564011S	11.0db
564012S	12.0db
564013S	13.0db
564014S	14.0db
564015S	15.0db
564016S	16.0db
564017S	17.0db
564018S	18.0db
564019S	19.0db
564020S	20.0db
564021S	21.0db
564022S	22.0db
564023S	23.0db
564024S	24.0db
564075S	75 ohm

BBI P.N.

Values

Pads



ProductID: 307

Description: Ergonomic Pad, JXP*B break-away pads. For values over 20dB the minimum order is 250 pieces per

value.

Usage: Stargate (ST2000) Series, BLE87S

OEM P.N.	BBI P.N.	Values
JXP00B	564000B	.0dB
JXP01B	564001B	1.0dB
JXP02B	564002B	2.0dB
JXP03B	564003B	3.0dB
JXP04B	564004B	4.0dB
JXP05B	564005B	5.0dB
JXP06B	564006B	6.0dB
JXP07B	564007B	7.0dB
JXP08B	564008B	8.0dB
JXP09B	564009B	9.0dB
JXP10B	564010B	10.0dB
JXP11B	564011B	11.0dB
JXP12B	564012B	12.0dB
JXP13B	564013B	13.0dB
JXP14B	564014B	14.0dB
JXP15B	564015B	15.0dB
JXP16B	564016B	16.0dB
JXP17B	564017B	17.0dB
JXP18B	564018B	18.0dB
JXP19B	564019B	19.0dB
JXP20B	564020B	20 0dB

G.I. Motorola Replacement Parts

Forward Equalizers



ProductID: 121

Description: Forward Equalizer E-Series (Ergonomic - Ergo) 870MHz SFE

Usage: StarLine ® Series, MiniBridger Amplifier (MB), MiniBridger Express Amplifier, Broadband line Extender (BLE), Broadband Telecommunications Amplifier (BTA). (Remove cover to use with old Jerrold products)

OEM P.N.	BBI P.N.	Values
GI-SFE-87-00	375000E	.0dB
GI-SFE-87-01	375801E	1.0dB
GI-SFE-87-02	375802E	2.0dB
GI-SFE-87-03	375803E	3.0dB
GI-SFE-87-04	375804E	4.0dB
GI-SFE-87-05	375805E	5.0dB
GI-SFE-87-06	375806E	6.0dB
GI-SFE-87-07	375807E	7.0dB
GI-SFE-87-08	375808E	8.0dB
GI-SFE-87-09	375809E	9.0dB
GI-SFE-87-10	375810E	10.0dB
GI-SFE-87-11	375811E	11.0dB
GI-SFE-87-12	375812E	12.0dB
GI-SFE-87-13	375813E	13.0dB
GI-SFE-87-14	375814E	14.0dB
GI-SFE-87-15	375815E	15.0dB
GI-SFE-87-16	375816E	16.0dB
GI-SFE-87-17	375817E	17.0dB
GI-SFE-87-18	375818E	18.0dB
GI-SFE-87-19	375819E	19.0dB
GI-SFE-87-20	375820E	20.0dB
GI-SFE-87-21	375821E	21.0dB
GI-SFE-87-22	375822E	22.0dB



ProductID: 329

Description: Forward Equalizer E-Series (Ergonomic - Ergo) 550MHz SFE

Usage: StarLine ® Series, MiniBridger Amplifier (MB), MiniBridger Express Amplifier, Broadband line Extender (BLE), Broadband Telecommunications Amplifier (BTA). (Remove cover to use with old Jerrold products)

OEM P.N.	BBI P.N.	Values
GI-SFE-55-01	375501E	1.0dB
GI-SFE-55-02	375502E	2.0dB
GI-SFE-55-03	375503E	3.0dB
GI-SFE-55-04	375504E	4.0dB
GI-SFE-55-05	375505E	5.0dB
GI-SFE-55-06	375506E	6.0dB
GI-SFE-55-07	375507E	7.0dB
GI-SFE-55-08	375508E	8.0dB
GI-SFE-55-09	375509E	9.0dB
GI-SFE-55-10	375510E	10.0dB
GI-SFE-55-11	375511E	11.0dB
GI-SFE-55-12	375512E	12.0dB
GI-SFE-55-13	375513E	13.0dB
GI-SFE-55-14	375514E	14.0dB
GI-SFE-55-15	375515E	15.0dB
GI-SFE-55-16	375516E	16.0dB
GI-SFE-55-17	375517E	17.0dB
GI-SFE-55-18	375518E	18.0dB
GI-SFE-55-19	375519E	19.0dB
GI-SFE-55-20	375520E	20.0dB
GI-SFE-55-21	375521E	21.0dB
GI-SFE-55-22	375522E	22.0dB
GI-SFE-55-24	375524E	24.0dB



G.I. Motorola Replacement Parts Forward Equalizers (continued)



ProductID: 334

Description: Forward Equalizer E-Series (Ergonomic - Ergo) 625MHz SFE

Usage: StarLine ® Series, MiniBridger Amplifier (MB), MiniBridger Express Amplifier, Broadband line Extender (BLE), Broadband Telecommunications Amplifier (BTA). (Remove cover to use with old Jerrold products)

OEM P.N.	BBI P.N.	Values
GI-SFE-62-021	375601E	1.0dB
GI-SFE-62-10	375610E	10.0dB
GI-SFE-62-11	375611E	11.0dB
GI-SFE-62-12	375612E	12.0dB
GI-SFE-62-13	375613E	13.0dB
GI-SFE-62-14	375614E	14.0dB
GI-SFE-62-15	375615E	15.0dB
GI-SFE-62-16	375616E	16.0dB
GI-SFE-62-17	375617E	17.0dB
GI-SFE-62-18	375618E	18.0dB
GI-SFE-62-19	375619E	19.0dB
GI-SFE-62-02	375602E	2.0dB
GI-SFE-62-20	375620E	20.0dB
GI-SFE-62-21	375621E	21.0dB
GI-SFE-62-22	375622E	22.0dB
GI-SFE-62-23	375624E	24.0dB
GI-SFE-62-03	375603E	3.0dB
GI-SFE-62-04	375604E	4.0dB
GI-SFE-62-05	375605E	5.0dB
GI-SFE-62-06	375606E	6.0dB
GI-SFE-62-07	375607E	7.0dB
GI-SFE-62-08	375608E	8.0dB
GI-SFE-62-09	375609E	9.0dB



ProductID: 123

Description: 870MHz Forward Equalizer
Usage: Broadband Line Extender (BLE),
Broadband Telecommunications Amplifier
(BTA), BTD, Minibridger Amplifier (MB)

OEM P.N.	BBI P.N.	Values
GI-EQ-87-00	375000H	.0dB
GI-EQ-87-01	375801H	1.0dB
GI-EQ-87-02	375802H	2.0dB
GI-EQ-87-03	375803H	3.0dB
GI-EQ-87-04	375804H	4.0dB
GI-EQ-87-05	375805H	5.0dB
GI-EQ-87-06	375806H	6.0dB
GI-EQ-87-07	375807H	7.0dB
GI-EQ-87-08	375808H	8.0dB
GI-EQ-87-09	375809H	9.0dB
GI-EQ-87-10	375810H	10.0dB
GI-EQ-87-11	375811H	11.0dB
GI-EQ-87-12	375812H	12.0dB
GI-EQ-87-13	375813H	13.0dB
GI-EQ-87-14	375814H	14.0dB
GI-EQ-87-15	375815H	15.0dB
GI-EQ-87-16	375816H	16.0dB
GI-EQ-87-17	375817H	17.0dB
GI-EQ-87-18	375818H	18.0dB
GI-EQ-87-19	375819H	19.0dB
GI-EQ-87-10	375820H	20.0dB
GI-EQ-87-21	375821H	21.0dB
GI-EQ-87-22	375822H	22.0dB



OEM P.N.

G.I. Motorola Replacement Parts **Forward Equalizers (continued)**



ProductID: 124 Description: 860MHz Forward Equalizer Usage: StarLine ® Broadband Line Extender (BLE), BTD, Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier

O E IVI I V.	DDI 1 .14.	• uluco
GI-EQ-86-00	375000	.0dB
GI-EQ-86-01	375801	1.0dB
GI-EQ-86-02	375802	2.0dB
GI-EQ-86-03	375803	3.0dB
GI-EQ-86-04	375804	4.0dB
GI-EQ-86-05	375805	5.0dB
GI-EQ-86-06	375806	6.0dB
GI-EQ-86-07	375807	7.0dB
GI-EQ-86-08	375808	8.0dB
GI-EQ-86-09	375809	9.0dB
GI-EQ-86-10	375810	10.0dB
GI-EQ-86-11	375811	11.0dB
GI-EQ-86-12	375812	12.0dB
GI-EQ-86-13	375813	13.0dB
GI-EQ-86-14	375814	14.0dB
GI-EQ-86-15	375815	15.0dB
GI-EQ-86-16	375816	16.0dB
GI-EQ-86-17	375817	17.0dB
GI-EQ-86-18	375818	18.0dB
GI-EQ-86-19	375819	19.0dB
GI-EQ-86-20	375820	20.0dB
GI-EQ-86-21	375821	21.0dB
GI-EQ-86-22	375822	22.0dB
GI-EQ-86-23	375823	23.0dB
GI-EQ-86-24	375824	24.0dB

BBI P.N.

Values



ProductID: 125 Description: 750MHz Forward Equalizer

Usage: JLX, StarLine ® Broadband Line
Extender (BLE), BTD, Broadband
Telecommunications Amplifier (BTA),
MiniBridger Amplifier (MB), MiniBridger
Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-EQ-75-00	375000	.0dB
GI-EQ-75-01	375701	1.0dB
GI-EQ-75-02	375702	2.0dB
GI-EQ-75-03	375703	3.0dB
GI-EQ-75-04	375704	4.0dB
GI-EQ-75-05	375705	5.0dB
GI-EQ-75-06	375706	6.0dB
GI-EQ-75-07	375707	7.0dB
GI-EQ-75-08	375708	8.0dB
GI-EQ-75-09	375709	9.0dB
GI-EQ-75-10	375710	10.0dB
GI-EQ-75-11	375711	11.0dB
GI-EQ-75-12	375712	12.0dB
GI-EQ-75-13	375713	13.0dB
GI-EQ-75-14	375714	14.0dB
GI-EQ-75-15	375715	15.0dB
GI-EQ-75-16	375716	16.0dB
GI-EQ-75-17	375717	17.0dB
GI-EQ-75-18	375718	18.0dB
GI-EQ-75-19	375719	19.0dB
GI-EQ-75-20	375720	20.0dB
GI-EQ-75-21	375721	21.0dB
GI-EQ-75-22	375722	22.0dB
GI-EQ-75-23	375723	23.0dB
GI-EQ-75-24	375724	24.0dB
GI-EQ-75-25	375725	25.0dB
GI-EQ-75-26	375726	26.0dB



G.I. Motorola Replacement Parts Forward Equalizers (continued)



ProductID: 284
Description: 625MHz Forward Equalizers
Usage: JLX, SX, MB

OEM P.N.	BBI P.N.	value
	375602-25	2.0dB
	375604-25	4.0dB
	375606-25	6.0dB
	375608-25	8.0dB
	375610-25	10.0dB
	375612-25	12.0dB
	375614-25	14.0dB
	375616-25	16.0dB
	375618-25	18.0dB
	375620-25	20.0dB
	375622-25	22.0dB
	375624-25	24.0dB
	375626-25	26.0dB
	375628-25	28.0dB
	375630-25	30.0dB



ProductID: 126
Description: 600MHz Forward Equalizer
Usage: JLX, SX, StarLine ® Broadband Line
Extender (BLE), Broadband
Telecommunications Amplifier (BTA),
MiniBridger Amplifier (MB), MiniBridger
Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-EQ-60-00	375000	.0dB
GI-EQ-60-02	375602	2.0dB
GI-EQ-60-04	375604	4.0dB
GI-EQ-60-06	375606	6.0dB
GI-EQ-60-08	375608	8.0dB
GI-EQ-60-10	375610	10.0dB
GI-EQ-60-12	375612	12.0dB
GI-EQ-60-14	375614	14.0dB
GI-EQ-60-16	375616	16.0dB
GI-EQ-60-18	375618	18.0dB
GI-EQ-60-20	375620	20.0dB
GI-EQ-60-22	375622	22.0dB
GI-EQ-60-24	375624	24.0dB
GI-EQ-60-26	375626	26.0dB
GI-EQ-60-28	375628	28.0dB
GI-EQ-60-30	375630	30.0dB



ProductID: 127
Description: 550MHz Forward Equalizer
Usage: JLX, SX, StarLine ® Broadband Line
Extender (BLE), Broadband
Telecommunications Amplifier (BTA),
MiniBridger Amplifier (MB), MiniBridger
Express Amplifier

BBI P.N.	Values
375000	.0dB
375502	2.0dB
375504	4.0dB
375506	6.0dB
375508	8.0dB
375510	10.0dB
375512	12.0dB
375514	14.0dB
375516	16.0dB
375518	18.0dB
375520	20.0dB
375522	22.0dB
375524	24.0dB
375526	26.0dB
375528	28.0dB
375530	30.0dB
	375000 375502 375504 375506 375508 375510 375512 375514 375516 375518 375520 375522 375524 375526 375528



G.I. Motorola Replacement Parts Forward Equalizers (continued)



ProductID: 128

Description: 450MHz Forward Equalizer

Usage: JLX, SX, StarLine ® Broadband Line
Extender (BLE), Broadband
Telecommunications Amplifier (BTA),
MiniBridger Amplifier (MB), MiniBridger
Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-EQ-45-00	310000	.0dB
GI-EQ-45-02	310402	2.0dB
GI-EQ-45-04	310404	4.0dB
GI-EQ-45-06	310406	6.0dB
GI-EQ-45-08	310408	8.0dB
GI-EQ-45-10	310410	10.0dB
GI-EQ-45-12	310412	12.0dB
GI-EQ-45-14	310414	14.0dB
GI-EQ-45-16	310416	16.0dB
GI-EQ-45-18	310418	18.0dB
GI-EQ-45-20	310420	20.0dB
GI-EQ-45-22	310422	22.0dB
GI-EQ-45-24	310424	24.0dB
GI-EQ-45-26	310426	26.0dB
GI-EQ-45-28	310428	28.0dB
GI-EQ-45-30	310430	30.0dB



ProductID: 129

Description: 550MHz SEE Forward Equalizer Usage: StarLine ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-SEE-55-00	320500	.0dB
GI-SEE-55-03	320503	3.0dB
GI-SEE-55-06	320506	6.0dB
GI-SEE-55-09	320509	9.0dB
GI-SEE-55-12	320512	12.0dB
GI-SEE-55-15	320515	15.0dB
GI-SEE-55-18	320518	18.0dB
GI-SEE-55-21	320521	21.0dB
GI-SEE-55-24	320524	24.0dB



ProductID: 156

Description: Forward Variable Trunk Equalizers 450MHz

Usage: SEP, Starline ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-SEP-450-H	340416	H 16 - 20dB
GI-SEP-450-L	340410	L 10 - 16dB
GI-SEP-450-ST	340420	ST 20 - 25dB
GI-SEP-450-TL	340405	TL 5 - 11dB



ProductID: 130

Description: 450MHz SEE Forward Equalizer
Usage: StarLine ® Broadband Line Extender
(BLE), Broadband Telecommunications
Amplifier (BTA), MiniBridger Amplifier
(MB), MiniBridger Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-SEE-45-00	320000	.0dB
GI-SEE-45-06	320406	6.0dB
GI-SEE-45-09	320409	9.0dB
GI-SEE-45-12	320412	12.0dB
GI-SEE-45-14	320414	14.0dB
GI-SEE-45-15	320415	15.0dB
GI-SEE-45-16	320416	16.0dB
GI-SEE-45-18	320418	18.0dB
GI-SEE-45-20	320420	20.0dB
GI-SEE-45-22	320422	22.0dB
GI-SFF-45-24	320424	24 NdB

G.I. Motorola Replacement Parts

Laser Equalizers



ProductID: 141 Description: Linear Laser Equalizer 860MHz Usage: Stargate (Fiber Node)

OEM P.N.	BBI P.N.	Values
GI-SGFE860-00	390000	.0dB
GI-SGFE860-01	390801	1.0dB
GI-SGFE860-02	390802	2.0dB
GI-SGFE860-03	390803	3.0dB
GI-SGFE860-04	390804	4.0dB
GI-SGFE860-05	390805	5.0dB
GI-SGFE860-06	390806	6.0dB
GI-SGFE860-09	390809	9.0dB
GI-SGFE860-11	390811	11.0dB

Reverse Equalizers



ProductID: 134

Description: 65MHz SRE A Reverse Equalizer (Ergonomic - Ergo)

Usage: StarLine ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier. (Remove cover to use with old Jerrold products)

OEM P.N.	BBI P.N.	Values
GI-SRE-A-00	142600EA	.0dB
GI-SRE-A-01	142601EA	1.0dB
GI-SRE-A-02	142602EA	2.0dB
GI-SRE-A-03	142603EA	3.0dB
GI-SRE-A-04	142604EA	4.0dB
GI-SRE-A-05	142605EA	5.0dB
GI-SRE-A-06	142606EA	6.0dB
GI-SRE-A-07	142607EA	7.0dB
GI-SRE-A-08	142608EA	8.0dB
GI-SRE-A-09	142609EA	9.0dB
GI-SRE-A-10	142610EA	10.0dB
GI-SRE-A-11	142611EA	11.0dB
GI-SRE-A-12	142612EA	12.0dB



ProductID: 133

Description: Reverse Equalizer E-SERIES (Ergonomic - Ergo) 42MHz SRE K Usage: StarLine ® Series Broadband Line
Extender (BLE), Broadband
Telecommunications Amplifier (BTA),
MiniBridger Amplifier (MB), MiniBridger
Express Amplifier. (Remove cover to use with old Jerrold products)

OEM P.N.	BBI P.N.	Values
GI-SRE-K-00	142400EK	.0dB
GI-SRE-K-01	142401EK	1.0dB
GI-SRE-K-02	142402EK	2.0dB
GI-SRE-K-03	142403EK	3.0dB
GI-SRE-K-04	142404EK	4.0dB
GI-SRE-K-05	142405EK	5.0dB
GI-SRE-K-06	142406EK	6.0dB
GI-SRE-K-07	142407EK	7.0dB
GI-SRE-K-08	142408EK	8.0dB
GI-SRE-K-09	142409EK	9.0dB
GI-SRE-K-10	142410EK	10.0dB
GI-SRE-K-11	142411EK	11.0dB
GI-SRE-K-12	142412EK	12.0dB



ProductID: 132

Description: Reverse Equalizer E-SERIES (Ergonomic - Ergo) 40MHz SRE S

Usage: StarLine ® Series Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier. (Remove cover to use with old Jerrold products)

OEM P.N.	BBI P.N.	Values
GI-SRE-S-00	142400ES	.0dB
GI-SRE-S-01	142401ES	1.0dB
GI-SRE-S-02	142402ES	2.0dB
GI-SRE-S-03	142403ES	3.0dB
GI-SRE-S-04	142404ES	4.0dB
GI-SRE-S-05	142405ES	5.0dB
GI-SRE-S-06	142406ES	6.0dB
GI-SRE-S-07	142407ES	7.0dB
GI-SRE-S-08	142408ES	8.0dB
GI-SRE-S-09	142409ES	9.0dB
GI-SRE-S-10	142410ES	10.0dB
GI-SRE-S-11	142411ES	11.0dB
GLSRF-S-12	142412FS	12 NdB



G.I. Motorola Replacement Parts Reverse Equalizers (continued)



ProductID: 131

Description: Reverse Equalizer E-SERIES
(Ergonomic - Ergo) 30MHz SRE E
Usage: StarLine ® Series Broadband Line
Extender (BLE), Broadband
Telecommunications Amplifier (BTA),
MiniBridger Amplifier (MB) MiniBridger

Telecommunications Amplifier (BTA),
MiniBridger Amplifier (MB), MiniBridger
Express Amplifier. (Remove cover to use
with old Jerrold products)

OEM P.N. BBI P.N. Values 142300EE GI-SRE-E-00 .0dB GI-SRE-E-02 142302EE 2.0dB GI-SRE-E-04 142304EE 4.0dB GI-SRE-E-06 142306EE 6.0dB GI-SRE-E-08 142308EE 8.0dB GI-SRE-E-10 142310EE 10.0dB GI-SRE-E-12 12.0dB 142312EE GI-SRE-E-18 142318EE 18.0dB



ProductID: 138

Description: 65MHz SEE A Reverse Equalizer Usage: StarLine ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-SEE-A-65-00	142600A	.0dB
GI-SEE-A-65-01	142601A	1.0dB
GI-SEE-A-65-02	142602A	2.0dB
GI-SEE-A-65-03	142603A	3.0dB
GI-SEE-A-65-04	142604A	4.0dB
GI-SEE-A-65-05	142605A	5.0dB
GI-SEE-A-65-06	142606A	6.0dB
GI-SEE-A-65-07	142607A	7.0dB
GI-SEE-A-65-08	142608A	8.0dB
GI-SEE-A-65-09	142609A	9.0dB
GI-SEE-A-65-10	142610A	10.0dB
GI-SEE-A-65-11	142611A	11.0dB
GI-SEE-A-65-12	142612A	12.0dB



ProductID: 137

Description: 42MHz SEE K Reverse Equalizer Usage: StarLine ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-SEE-K-42-00	142400K	.0dB
GI-SEE-K-42-01	142401K	1.0dB
GI-SEE-K-42-02	142402K	2.0dB
GI-SEE-K-42-03	142403K	3.0dB
GI-SEE-K-42-04	142404K	4.0dB
GI-SEE-K-42-05	142405K	5.0dB
GI-SEE-K-42-06	142406K	6.0dB
GI-SEE-K-42-07	142407K	7.0dB
GI-SEE-K-42-08	142408K	8.0dB
GI-SEE-K-42-09	142409K	9.0dB
GI-SEE-K-42-10	142410K	10.0dB
GI-SEE-K-42-11	142411K	11.0dB
GI-SEE-K-42-12	142412K	12.0dB



ProductID: 136

Description: 40MHz SEE S Reverse Equalizer Usage: StarLine ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-SEE-S-40-00	142400S	.0dB
GI-SEE-S-40-01	142401S	1.0dB
GI-SEE-S-40-02	142402S	2.0dB
GI-SEE-S-40-03	142403S	3.0dB
GI-SEE-S-40-04	142404S	4.0dB
GI-SEE-S-40-05	142405S	5.0dB
GI-SEE-S-40-06	142406S	6.0dB
GI-SEE-S-40-07	142407S	7.0dB
GI-SEE-S-40-08	142408S	8.0dB
GI-SEE-S-40-09	142409S	9.0dB
GI-SEE-S-40-10	142410S	10.0dB
GI-SEE-S-40-11	142411S	11.0dB
GI-SFF-S-40-12	142412S	12 0dB

G.I. Motorola Replacement Parts **Reverse Equalizers (continued)**



ProductID: 135

Description: 30MHz SEE E Reverse Equalizer Usage: StarLine ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-SEE-E-30-00	142300E	.0dB
GI-SEE-E-30-02	142302E	2.0dB
GI-SEE-E-30-04	142304E	4.0dB
GI-SEE-E-30-06	142306E	6.0dB
GI-SEE-E-30-08	142308E	8.0dB
GI-SEE-E-30-10	142310E	10.0dB
GI-SEE-E-30-12	142312E	12.0dB
GI-SEE-E-30-18	142318E	18.0dB



ProductID: 144

Description: SXRE Reverse Equalizer

Usage: SX SERIES

OEM P.N.	BBI P.N.	Values
GI-SXRE-30-H	334300H	30-H
GI-SXRE-30-L	334300L	30-L
GI-SXRE-30-M	334300M	30-M
GI-SXRE-40-H	334400H	40-H
GI-SXRE-40-L	334400L	40-L
GI-SXRE-40-M	334400M	40-M
GI-SXRE-55-H	334500H	50-H
GI-SXRE-55-L	334500L	50-L
GI-SXRE-55-M	334500M	50-M

Interstage Equalizers



ProductID: 293

Description: Tilt Slope Interstage Equalizer

Usage: JLX750

OEM P.N. BBI P.N.

345700 750MHz 345800 800MHz

Values

Values



ProductID: 288

Description: Bode Slope Equalizer

Usage: Minibridger, LE (Line Extender) BLE **S: BLE60S, BLE70S, BLE87S

OEM P.N. BBI P.N.

> 360600 600MHz 750MHz 360750 360800 870MHz

Cable Simulators



ProductID: 122

Description: Cable Simulator E-Series (Ergonomic - Ergo) SCS

Usage: StarLine ® Series, MiniBridger Amplifier (MB), MiniBridger Express Amplifier, Broadband line Extender (BLE), Broadband Telecommunications Amplifier

(BTA)

OEM P.N.	BBI P.N.	Values
GI-SCS-87-00	375000E	.0dB
GI-SCS-87-01	375801EC	1.0dB
GI-SCS-87-02	375802EC	2.0dB
GI-SCS-87-03	375803EC	3.0dB
GI-SCS-87-04	375804EC	4.0dB
GI-SCS-87-05	375805EC	5.0dB
GI-SCS-87-06	375806EC	6.0dB
GI-SCS-87-07	375807EC	7.0dB
GI-SCS-87-08	375808EC	8.0dB
GI-SCS-87-09	375809EC	9.0dB
GI-SCS-87-10	375810EC	10.0dB



G.I. Motorola Replacement Parts **Cable Simulators (continued)**



ProductID: 145 Description: 870MHz Cable Simulator W/ COVER

Usage: Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), BTD, MiniBridger (MB), MiniBridger Express Amplifier

BBI P.N.	Values
375000WC	.00dB
375801C	1.0dB
375802C	2.0dB
375803C	3.0dB
375804C	4.0dB
375805C	5.0dB
375806C	6.0dB
375807C	7.0dB
375808C	8.0dB
375809C	9.0dB
375810C	10.0dB
	375000WC 375801C 375802C 375803C 375804C 375805C 375806C 375807C 375808C 375809C



ProductID: 146 Description: 860MHz Cable Simulator

Usage: Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), BTD, MiniBridger (MB), MiniBridger Express Amplifier

OEM P.N.	BBI P.N.	Values
GI-BCS86-00	375000	.0dB
GI-BCS86-01	375801C	1.0dB
GI-BCS86-02	375802C	2.0dB
GI-BCS86-03	375803C	3.0dB
GI-BCS86-04	375804C	4.0dB
GI-BCS86-05	375805C	5.0dB
GI-BCS86-06	375806C	6.0dB
GI-BCS86-07	375807C	7.0dB
GI-BCS86-08	375808C	8.0dB
GI-BCS86-09	375809C	9.0dB
GI-BCS86-10	375810C	10.0dB



ProductID: 147 Description: 750MHz Cable Simulator Usage: Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), BTD, MiniBridger (MB), MiniBridger Express Amplifier JLX750

OEM P.N. BBI P.N. **Values** GI-BCS75-00 375000 .0dB 375701C 1.0dB GI-BCS75-01 2.0dB GI-BCS75-02 375702C GI-BCS75-03 3.0dB 375703C GI-BCS75-04 375704C 4.0dB GI-BCS75-05 375705C 5.0dB GI-BCS75-06 375706C 6.0dB GI-BCS75-07 375707C 7.0dB GI-BCS75-08 375708C 8.0dB GI-BCS75-09 375709C 9.0dB GI-BCS75-10 375710C 10.0dB GI-BCS75-11 375711C 11.0dB



ProductID: 148

Description: 550MHz Cable Simulator Usage: SX, JLP, JLX, StarLine ® MiniBridger Amplifier (MB), MiniBridger Express Amplifier, BroadBand Line Extender (BLE), Broadband Telecommunications Amplifier (BTA)

OEM P.N.	BBI P.N.	Values
GI-BCS55-00	375000	.0dB
GI-BCS55-02	375502C	2.0dB
GI-BCS55-04	375504C	4.0dB
GI-BCS55-06	375506C	6.0dB
GI-BCS55-08	375508C	8.0dB
GI-BCS55-10	375510C	10.0dB

Diplex Filters



ProductID: 143 Description: DF1-SS 40-1GHz Diplex Filter Usage: JLX, SX, Starline ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB)

OEM P.N. BBI P.N. **Values** GI-DF1-SS-30 330300 30MHz GI-DF1-SS-40 40MHz 330400 GI-DF1-SS-50 50MHz 330500 GI-DF1-SS-60 330650 65MHz



G.I. Motorola Replacement Parts

Reverse Filters



ProductID: 285 Description: Diplex Filter DF1 86 Usage: The newer BTD and BTA

OEM P.N. BBI P.N. Values 30/47-550 GI-DF1-86-30 325530 GI-DF1-86-40 325840 40/52-870 GI-DF1-86-42 325842 42/54-870

Fuses



ProductID: 339 Description: SX-10A Fuse

OEM P.N. BBI P.N. **Values** SX-10FA SX-10A 10A

Hybrids



ProductID: 302

Description: GaAs Gainblock for 550MHz Feedforward 550MHz Hybrid

Usage: For most Trunk modules. G.İ. X / SX series, SA SlimLine ®, C-COR and Magnavox Trunk.

OEM P.N. BBI P.N. **Values** FF224B 226550 550MHz

Jumper Boards



ProductID: 276

Description: Return Jumper Board Usage: G.I. / Jerrold StarLine ® 20 Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier, USED W/ TRA -30A

Modules

OEM P.N. BBI P.N. **Values** GI-STR-JB 301000 STR-JB



ProductID: 155

Description: Advance Status Monitoring Jumper

Board

Usage: JN Trunk, XCH-12 Chassis

OEM P.N. GI-XM-O

BBI P.N. 307000

BBI P.N.

Values XM-O

ProductID: 154

Description: Flatness Response Board

Usage: S.J. 450MHz Trunk

OEM P.N.

Values

832-158-004 304400



ProductID: 275

Description: Return Jumper Board

Usage: SX Chassis, Starline ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA),

MiniBridger Amplifier (MB), MiniBridger Express Amplifier

OEM P.N. BBI P.N. GI-SXBG-JB 303000

Values SXBG-JB



G.I. Motorola Replacement Parts Jumper Boards (continued)



ProductID: 277

Description: Notch Filters, Jumper Board

Usage: SX Chassis, Starline ® Broadband Line
Extender (BLE), Broadband
Telecommunications Amplifier (BTA),
MiniBridger Amplifier (MB), MiniBridger
Express Amplifier

OEM P.N. BBI P.N. Values GI-SXNF-JB 300000 SXNF-JB

Jumpers



ProductID: 160
Description: 870MHz Jumper

OEM P.N. GI-870J

BBI P.N. 317802

Values 870MHz



ProductID: 301
Description: Power Jumper
Usage: Mini Bridger and more.

OEM P.N. MBJMP BBI P.N. 800MBJ **Values**



ProductID: 278

Description: Notch Filter W/Pad Socket

Usage: SX 550MHz Chassis, Starline ®

Broadband Line Extender (BLE),

Broadband Telecommunications Amplifier
(BTA), MiniBridger Amplifier (MB),

MiniBridger Express Amplifier

OEM P.N. GI-SXNF-JXP

BBI P.N. 308000

Values SXNF-JXP

Directional Couplers



ProductID: 162
Description: DC-8db Directional Coupler Usage: BTD, BTA, MB

OEM P.N. GI-870DC08 **BBI P.N.** 318808

Values 870MHz



ProductID: 164

Description: DC-12db Directional Coupler

Usage: BTD, BTA, MB

OEM P.N. GI-870DC12

BBI P.N. 318812

Values 870MHz

G.I. Motorola Replacement Parts Directional Couplers (continued)



ProductID: 163
Description: DC-10db Directional Coupler Usage: SA (System Amplifier) II

OEM P.N. BBI P.N. GI870DC10 318810

Values 870MHz

Splitters/Combiners



ProductID: 161 Description: 870MHz Splitter Usage: BTD, BTA, MB

OEM P.N. GI 870S

BBI P.N. 316802

Values 870MHz



ProductID: 338 Description: Splitter Combiner Usage: Jerrold Starline 20

OEM P.N.

BBI P.N. 399300

Values 30MHz

Response Correction Boards



ProductID: 151

Description: Response Correction Board G.I. /
Jerrold Starline

Usage: 550MHz and 750MHz Response Boards Starline ® Broadband Line Extender (BLE), Broadband Telecommunications Amplifier (BTA), MiniBridger Amplifier (MB), MiniBridger Express Amplifier

OEM P.N. BBI P.N. GI-MDR-55-10 378510 GI-MDR-75-10 378710

Values MDR-55 MDR-75



ProductID: 289

Description: Response Correction Board 7LDR Usage: 750MHz LE, Trunk

OEM P.N.

Values 7.0dB 8.0dB 9.0dB

379710 10.0dB 379711 11.0dB 379712 12.0dB 379714 14.0dB

BBI P.N.

379707

379708

379709



ProductID: 294

Description: Response Correction Board 8LDR

Usage: 870MHz LE

OEM P.N. BBI P.N. **Values** 379807 7.0dB 465-598-004 379808 8.0dB 465-598-005 379809 9.0dB 379810 10.0dB 465-598-005 11.0dB 379811 465-598-005 379812 12.0dB 14.0dB 379814



G.I. Motorola Replacement Parts **Response Correction Boards (continued)**



ProductID: 316 Description: Response Correction Board 7BTA Usage: 870MHz LE (Line Extender)

OEM P.N.

BBI P.N.

Values

379910 379912 10.0dB 12.6dB



ProductID: 150

Usage: Bridger

Description: Response Correction Board

OEM P.N. GI-RCB-SS

BBI P.N. 381000

Values RCB-SS

ProductID: 333

Usage: GI BTO-75-SH

Description: Flatness Response Correction Board, PCB Assy Plug In

OEM P.N.

BBI P.N. 396700

Values

PCB Board



ProductID: 153

Description: RC-50 Response Correction Board Usage: LE (Line Extender)

OEM P.N. GI-RC-50

BBI P.N. 217000

Values RC-50

ProductID: 332

Description: MDR-FLT Flatness Response

Correction Board

Usage: LE (Line Extender)

OEM P.N.

BBI P.N. 379800F

Values

MDR-FLT



ProductID: 152

Description: Response Correction Board

Usage: SX 550 Trunk

OEM P.N. GI-SXRCB-5 BBI P.N. 302000

Values SXRCB-5

Thermal Compensators



ProductID: 142

Description: CTF 750MHz Thermal Compensator

Usage: LE (Line Extender)

OEM P.N. GI-CTF-550 GI-CTF-750

BBI P.N. 342550 342750

Values 550MHz 750MHz



G.I. Motorola Replacement PartsThermal Drive Units



ProductID: 287
Description: Thermal Compensator (Thermal Drive Unit)
Usage: BLE, MB Units

OEM P.N.

BBI P.N. 365550

Values 550MHz



Philips Magnavox Replacement Parts Forward Bridger Amplifiers



ProductID: 193

Description: Forward Bridger Amplifier Upgrade

Trunk P.C. Board from 300 to 550,

Usage: Bridger 5, 6 SERIES

OEM P.N.

6B450

BBI P.N. 480600 480600H

Values

600MHz 600MHz

Forward Trunk Amplifiers



ProductID: 192

Description: Forward Trunk Amplifier Upgrade Trunk P.C. Board from 300 to 450,

550, 600.

Usage: Trunk 5, 6-SERIES

OEM P.N. 6-T-600 6-T-600-H

BBI P.N. 460600 46060H

Values 600MHz 600MHz

Line Extenders



ProductID: 298

Description: Line Extender Drop-in upgrade 6LE module 450-550MHz to 750MHz

Usage: 6LE (Line Extender)

OEM P.N. 6LE

BBI P.N. 486400

Values 750MHz

Reverse/Return Amplifiers



ProductID: 194

Description: Reverse/Return Amplifier Usage: 4 LER 90 Return Module with Injection

4LER90-33/21 4LER90-40/21 4LER90-40/24 4LER90-33/24

5LER30-25

OEM P.N.

BBI P.N. **Values** 401321 21.0 gain 401421

21.0 gain 24.5 gain 401424 401324 24.5 gain

40/25



ProductID: 195

Description: Reverse/Return Amplifier

Usage: 5 LER

OEM P.N. BBI P.N. **Values** 5LER30-18 402318 30/18 5LER30-23 402323 30/23

402425



ProductID: 196

Description: Reverse/Return Amplifier Hybrid I=Injection Point T=Test Point

Usage: 5 LER 91

OEM P.N. BBI P.N. **Values** 33MHz/T.P.-24dB 5LER91-33/24-T 405324-T 5LER91-33/24-I 405324-I 33MHz/T.P.-24dB 33MHz/T.P.-28dB 5LER91-33/28-I 405328-I 5LER91-33/28-T 405328-T 33MHz/T.P.-28dB 5LER91-40/24-T 405424-T 40MHz/T.P.-24dB 5LER91-40/24-I 405424-I 40MHz/T.P.-24dB 5LER91-40/28-I 405428-I 40MHz/T.P.-28dB 5LER91-40/28-T 405428-T 40MHz/T.P.-28dB 5LER91-55/24-T 405524-T 55MHz/T.P.-24dB 5LER91-55/24-I 405524-I 55MHz/T.P.-24dB 5LER91-55/28-I 405528-I 55MHz/T.P.-28dB 5LER91-55/28-T 405528-T 55MHz/T.P.-28dB 5LER91-65/24-T 405624-T 65MHz/T.P.-24dB 65MHz/T.P.-24dB 5LER91-65/24-I 405624-I 5LER91-65/28-I 405628-I 65MHz/T.P.-28dB 5LER91-65/28-T 405628-T 65MHz/T.P.-28dB



Philips Magnavox Replacement Parts Pads



ProductID: 184

Description: 4A Attenuator Pad

OEM P.N.	BBI P.N.	Values
4A-00	430400	.0dB
4A-10	430401	1.0dB
4A-20	430402	2.0dB
4A-30	430403	3.0dB
4A-40	430404	4.0dB
4A-50	430405	5.0dB
4A-60	430406	6.0dB
4A-70	430407	7.0dB
4A-80	430408	8.0dB
4A-90	430409	9.0dB
4A-100	430410	10.0dB
4A-110	430411	11.0dB
4A-120	430412	12.0dB
4A-130	430413	13.0dB
4A-140	430414	14.0dB
4A-150	430415	15.0dB
4A-160	430416	16.0dB
4A-170	430417	17.0dB
4A-180	430418	18.0dB



ProductID: 185

Description: 7A Attenuator Pad

OEM P.N.	BBI P.N.	Values
2500505	451700	.0dB
2500856	451701	1.0dB
2500857	451702	2.0dB
2500858	451703	3.0dB
2500859	451704	4.0dB
2500860	451705	5.0dB
2500861	451706	6.0dB
2500705	451707	7.0dB
2500707	451708	8.0dB
2500862	451709	9.0dB
2500710	451710	10.0dB
2500712	451711	11.0dB
2500863	451712	12.0dB
2500715	451713	13.0dB
2500717	451714	14.0dB
2500864	451715	15.0dB
2500720	451716	16.0dB
2500722	451717	17.0dB
2500865	451718	18.0dB
2500725	451719	19.0dB
	451720	20.0dB



Philips Magnavox Replacement Parts Pads (continued)

ProductID: 186

Description: 9A Short Pad



OEM P.N.	BBI P.N.	Values
9-A - 00	450900	.0dB
9-A - 00 9-A - 02	450500	.00B .5dB
	450500 450901	.50B 1.0dB
9-A - 10 9-A - 15	450501 450501	1.0dB 1.5dB
9-A - 15 9-A - 20	450902	2.0dB
9-A - 25 9-A - 30	450502 450903	2.5dB
		3.0dB
9-A - 35 9-A - 40	450503 450904	3.5dB 4.0dB
9-A - 40 9-A - 45		
9-A - 45 9-A - 50	450504	4.5dB
9-A - 50 9-A - 55	450905	5.0dB
9-A - 55 9-A - 60	450505 450906	5.5dB
9-A - 60 9-A - 65		6.0dB
	450506	6.5dB
9-A - 70 9-A - 75	450907 450507	7.0dB 7.5dB
9-A - 75 9-A - 80		
9-A - 85	450908 450508	8.0dB 8.5dB
9-A - 05 9-A - 90	450909	9.0dB
9-A - 95	450509	9.0dB 9.5dB
9-A - 95 9-A - 100	450509 450910	9.50B 10.0dB
9-A - 100 9-A - 105	450510	10.0dB 10.5dB
9-A - 105 9-A - 110	450911	11.0dB
9-A - 110 9-A - 115	450511	11.5dB
9-A - 115 9A - 120	450912	12.0dB
9-A - 125	450512	12.5dB
9-A - 130	450913	13.0dB
9-A - 135	450513	13.5dB
9-A - 140	450914	14.0dB
9-A - 145	450514	14.5dB
9-A - 150	450915	15.0dB
9-A - 155	450515	15.5dB
9-A - 160	450916	16.0dB
9-A - 165	450516	16.5dB
9-A - 170	450917	17.0dB
9-A - 175	450517	17.5dB
9-A - 180	450918	18.0dB
9-A - 185	450518	18.5dB
9-A - 190	450919	19.0dB
9-A - 195	450519	19.5dB
9-A - 200	450920	20.0dB
9-A - 205	450520	20.5dB
9-A - 210	450921	21.0dB
9-A - 215	450521	21.5dB
9-A - 220	450922	22.0dB
9-A - 230	450923	23.0dB
9-A - 240	450924	24.0dB
9-A - 250	450925	25.0dB



Philips Magnavox Replacement Parts Pads (continued)



ProductID: 311 Description: 9A Tall Pad

OEM P.N.	BBI P.N.	Values
2500505	451900	.0dB
9-A - 02	451500	.5dB
2500856	451901	1.0dB
9-A - 15	451501	1.5dB
2500857	451902	2.0dB
9-A - 25	451502	2.5dB
2500858	451903	3.0dB
9-A - 35	451503	3.5dB
2500859	451904	4.0dB
9-A - 45	451504	4.5dB
2500860	451905	5.0dB
9-A - 55	451505	5.5dB
2500861	451906	6.0dB
9-A - 65	451506	6.5dB
2500705	451907	7.0dB
9-A - 75	451507	7.5dB
2500707	451908	8.0dB
9-A - 85	451508	8.5dB
2500862	451909	9.0dB
9-A - 95	451509	9.5dB
2500710	451910	10.0dB
9-A - 105	451510	10.5dB
2500712	451911	11.0dB
9-A - 115	451511	11.5dB
2500863	451912	12.0dB
9-A - 125	451512	12.5dB
2500715	451913	13.0dB
9-A - 135	451513	13.5dB
2500717	451914	14.0dB
9-A - 145	451514	14.5dB
2500864	451915	15.0dB
9-A - 155	451515	15.5dB
2500720	451916	16.0dB
9-A - 165	451516	16.5dB
2500722	451917	17.0dB
9-A - 175	451517 451918	17.5dB
2500865		18.0dB
9-A - 185	451518 451919	18.5dB 19.0dB
2500725 9-A - 195		
9-A - 195	451519	19.5dB
9-A - 205	451920 451520	20.0dB
5-A - 200	451520 451921	20.5dB 21.0dB
9-A - 215	451921 451521	21.0dB 21.5dB
5-A - Z 13	451521	21.50B 22.0dB
	451922 451923	22.0dB 23.0dB
	451923	23.0dB 24.0dB
	451924 451925	24.0dB 25.0dB
	401920	25.00B



Philips Magnavox Replacement Parts Pads (continued)

ProductID: 187





9-A-WC-05 2500856WC 451901WC 1.0dB 9-A-WC-15 2500857WC 451902WC 2.0dB 9-A-WC-25 451502WC 2.5dB 2500858WC 451903WC 3.0dB 9-A-WC-35 451503WC 3.5dB 2500859WC 451904WC 4.0dB 9-A-WC-45 451504WC 4.5dB 2500860WC 451905WC 5.0dB 9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 9.0dB 9-A-WC-95 451509WC 9.0dB 9-A-WC-105 451510WC 10.0dB 9-A-WC-105 451510WC 10.0dB 9-A-WC-115 451511WC 11.0dB 9-A-WC-125 45151WC 12.5dB 2500712WC 451911WC 11.0dB 9-A-WC-125 45151WC 12.5dB 2500715WC 451913WC 12.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-125 451515WC 15.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-165 451516WC 15.0dB 9-A-WC-165 451516WC 15.0dB 9-A-WC-175 45151WC 11.0dB 9-A-WC-165 45151WC 11.0dB 9-A-WC-176 45191WC 11.0dB 9-A-WC-175 45151WC 12.5dB 250071WC 451913WC 13.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-165 451516WC 15.0dB 9-A-WC-175 45151WC 15.0dB 9-A-WC-175 45151WC 15.0dB 9-A-WC-175 45151WC 15.0dB 9-A-WC-165 45151WC 15.0dB 9-A-WC-175 45151WC 15.0dB 9-A-WC-165 45151WC 15.0dB 9-A-WC-165 45151WC 15.0dB 9-A-WC-175 45151WC 15.0dB 9-A-WC-165 45191WC 10.0dB 9-A-WC-165 45151WC 10.0dB 9-A-WC-165 45190WC 10.0dB 10.0dB 10.0dB 10.0dB 10.0dB 10.0dB 10.0dB 10.0dB 10.0dB	OEM P.N. 2500505WC	BBI P.N. 451900WC	Values .0dB
9-A-WC-15 2500857WC 451902WC 2.0dB 9-A-WC-25 451502WC 2.5dB 2500858WC 451903WC 3.0dB 9-A-WC-35 2500859WC 451904WC 4.0dB 9A-WC-45 451505WC 5.0dB 9-A-WC-45 451505WC 5.0dB 9-A-WC-55 451506WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.0dB 9-A-WC-85 451508WC 8.0dB 9-A-WC-85 451508WC 8.0dB 9-A-WC-85 451508WC 8.0dB 9-A-WC-95 451509WC 9.3dB 2500707WC 451908WC 9.3dB 2500710WC 451909WC 9.3dB 2500710WC 451901WC 10.0dB 9-A-WC-95 451509WC 9.3dB 2500712WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500712WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-175 451517WC 17.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451519WC 19.0dB 9-A-WC-185 45192WC 20.0dB 9-A-WC-195 45152WC 22.0dB 451922WC 23.0dB			
2500857WC 451902WC 2.0dB 9-A-WC-25 451502WC 2.5dB 2500858WC 451903WC 3.0dB 9-A-WC-35 451503WC 3.5dB 2500859WC 451904WC 4.0dB 9A-WC-45 451504WC 4.5dB 2500860WC 451905WC 5.0dB 9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500707WC 451908WC 9.0dB 9-A-WC-95 451509WC 9.0dB 9-A-WC-95 451509WC 9.0dB 9-A-WC-105 451910WC 10.0dB 9-A-WC-105 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-125			
9-A-WC-25 451502WC 2.5dB 2500858WC 451903WC 3.0dB 9-A-WC-35 451503WC 3.5dB 2500859WC 451904WC 4.0dB 9A-WC-45 451504WC 4.5dB 2500860WC 451905WC 5.0dB 9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.0dB 9-A-WC-95 451509WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 10.0dB 9-A-WC-115 451511WC 11.5dB 2500712WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-135 451513WC 13.0dB 9-A-WC-145 451514WC 14.0dB 9-A-WC-155 451514WC 14.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451519WC 19.0dB 9-A-WC-185 451518WC 18.5dB 2500722WC 451919WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-195 45152WC 20.0dB 9-A-WC-205 45192WC 20.0dB			
2500858WC 451903WC 3.0dB 9-A-WC-35 451503WC 3.5dB 2500859WC 451904WC 4.0dB 9A-WC-45 451504WC 4.5dB 2500860WC 451905WC 5.0dB 9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-105 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500715WC 451914WC 14.0dB 9-A-WC-135 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500722WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-165 451518WC 18.5dB 2500725WC 451918WC 19.0dB 9-A-WC-185 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-215 45152WC 21.0dB 9-A-WC-215 45152WC 22.0dB 451922WC 20.0dB 9-A-WC-215 45152WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB			
9-A-WC-35 2500859WC 451904WC 4.0dB 9A-WC-45 2500860WC 451905WC 5.0dB 9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500707WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.0dB 9-A-WC-95 451509WC 9.0dB 9-A-WC-105 451510WC 10.0dB 9-A-WC-105 451510WC 10.0dB 9-A-WC-115 451511WC 11.0dB 9-A-WC-125 451511WC 11.0dB 9-A-WC-125 451512WC 12.0dB 9-A-WC-135 451513WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-145 451513WC 13.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-155 45151WC 15.0dB 9-A-WC-165 45151WC 15.0dB 9-A-WC-155 45151WC 15.0dB 9-A-WC-175 45151WC 15.0dB 9-A-WC-175 45151WC 15.0dB 9-A-WC-175 45151WC 15.0dB 9-A-WC-175 45151WC 17.0dB 9-A-WC-185 45191WC 19.0dB 9-A-WC-195 45151WC 20.0dB 9-A-WC-195 45152WC 20.0dB 45192WC 20.0dB 45192WC 20.0dB 45192WC 22.0dB 45192WC 22.0dB 45192WC 22.0dB 45192WC 22.0dB 45192WC 22.0dB 45192WC 22.0dB			
2500859WC 451904WC 4.0dB 9A-WC-45 451504WC 4.5dB 2500860WC 451905WC 5.0dB 9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500712WC 451913WC 13.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451515WC 15.0dB 9-A-WC-155			
9A-WC-45 451504WC 4.5dB 2500860WC 451905WC 5.0dB 9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-135 451513WC 13.0dB 9-A-WC-145 451514WC 14.0dB 9-A-WC-154 451514WC 14.0dB 9-A-WC-155 45151WC 15.0dB 9-A-WC-156 45151WC 16.0dB 9-A-WC-156 45151WC 17.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 45151WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-175 45151WC 17.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 45151WC 19.5dB 451920WC 20.0dB 9-A-WC-205 45152WC 20.5dB 451920WC 20.0dB 9-A-WC-215 45152WC 21.0dB 9-A-WC-215 45152WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB			
2500860WC 451905WC 5.0dB 9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451910WC 10.0dB 9-A-WC-115 451511WC 11.5dB 2500712WC 451911WC 11.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 45151WC 15.5dB 250072WC 451916WC 16.0dB 9-A-WC-155 <td>2500859WC</td> <td>451904WC</td> <td>4.0dB</td>	2500859WC	451904WC	4.0dB
9-A-WC-55 451505WC 5.5dB 2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-135 451514WC 14.0dB 9-A-WC-135 451515WC 15.0dB 9-A-WC-145 451514WC 14.5dB 2500720WC 451915WC 15.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451517WC 17.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451519WC 19.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-215 45152WC 21.0dB 9-A-WC-215 45152WC 21.0dB 9-A-WC-215 45152WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB 451922WC 24.0dB 451924WC 24.0dB	9A-WC-45	451504WC	4.5dB
2500861WC 451906WC 6.0dB 9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500715WC 451914WC 14.0dB 9-A-WC-135 451514WC 14.0dB 9-A-WC-135 451515WC 15.5dB 2500717WC 451915WC 15.0dB 9-A-WC-145 451515WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-186 451918WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-205 451520WC 20.0dB 9-A-WC-215 451520WC 20.0dB 9-A-WC-215 451520WC 20.0dB 9-A-WC-215 451922WC 22.0dB 451922WC 23.0dB	2500860WC	451905WC	5.0dB
9-A-WC-65 451506WC 6.5dB 2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 11.0dB 9-A-WC-115 451511WC 11.0dB 9-A-WC-125 451512WC 12.0dB 9-A-WC-125 451512WC 12.0dB 9-A-WC-125 451513WC 13.0dB 9-A-WC-135 451513WC 13.0dB 9-A-WC-145 451514WC 14.0dB 9-A-WC-145 451514WC 14.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-186 451516WC 16.5dB 2500722WC 451919WC 19.0dB 9-A-WC-186 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-205 451520WC 20.0dB 9-A-WC-215 451520WC 20.0dB 9-A-WC-215 451520WC 20.5dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB	9-A-WC-55	451505WC	5.5dB
2500705WC 451907WC 7.0dB 9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500715WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC	2500861WC	451906WC	6.0dB
9-A-WC-75 451507WC 7.5dB 2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 9.0dB 9-A-WC-95 451509WC 9.0dB 9-A-WC-105 451509WC 10.0dB 9-A-WC-105 451510WC 11.0dB 9-A-WC-115 451511WC 11.0dB 9-A-WC-125 451512WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.0dB 9-A-WC-145 451513WC 13.0dB 9-A-WC-155 451515WC 14.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-165 451515WC 15.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-195 451519WC 17.0dB 9-A-WC-185 451519WC 17.0dB 9-A-WC-185 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-215 45152WC 21.0dB 9-A-WC-215 45152WC 22.0dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB	9-A-WC-65	451506WC	6.5dB
2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 12.0dB 9-A-WC-125 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500720WC 451915WC 15.0dB 9-A-WC-155 451516WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451517WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500722WC 451918WC 18.0dB 9-A-WC-185 45151WC 19.5dB 25	2500705WC	451907WC	7.0dB
2500707WC 451908WC 8.0dB 9-A-WC-85 451508WC 8.5dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 12.0dB 9-A-WC-125 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500720WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 45151WC 17.5dB 2500865WC 451918WC 18.0dB 9-A	9-A-WC-75	451507WC	7.5dB
9-A-WC-85 451508WC 9.0dB 2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.5dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.6dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-215 45152WC 21.0dB 9-A-WC-215 45192WC 22.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB	2500707WC	451908WC	
2500862WC 451909WC 9.0dB 9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500720HC 451915WC 15.0dB 9-A-WC-155 451516WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-175 45151WC 18.5dB 2500725WC 45191WC 19.0dB 9-A-WC-195 45152WC 20.0dB 9-A	9-A-WC-85	451508WC	
9-A-WC-95 451509WC 9.5dB 2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 11.0dB 9-A-WC-115 451511WC 11.0dB 9-A-WC-115 451511WC 12.0dB 9-A-WC-125 451512WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-156 451515WC 15.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-215 45152WC 21.0dB 9-A-WC-215 45192WC 22.0dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451924WC 24.0dB 451925WC 25.0dB	2500862WC		
2500710WC 451910WC 10.0dB 9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.3dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-186 451918WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-205 451912WC 20.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-215 45152WC 21.0dB 9-A-WC-215 45192WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB 451922WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-105 451510WC 10.5dB 2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.0dB 9-A-WC-165 451516WC 16.3dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-186 451918WC 18.0dB 9-A-WC-186 451918WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-205 451919WC 19.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-215 45152WC 21.0dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB 451924WC 24.0dB 451924WC 24.0dB 451925WC 25.0dB			
2500712WC 451911WC 11.0dB 9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500722WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500725WC 451918WC 18.5dB 2500725WC 451918WC 18.5dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 45192WC 20.0dB 9-A-WC-215 451521WC 21.0dB 9-A-WC-215 45192WC 22.0dB 451922WC 23.0dB 451922WC 23.0dB 451924WC 24.0dB 451925WC 24.0dB			
9-A-WC-115 451511WC 11.5dB 2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451515WC 15.0dB 9-A-WC-155 451515WC 15.0dB 9-A-WC-155 451515WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451916WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-205 451919WC 20.0dB 9-A-WC-205 451520WC 20.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
2500863WC 451912WC 12.0dB 9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451515WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451917WC 17.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-195 451518WC 18.0dB 9-A-WC-195 451518WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-205 451919WC 20.0dB 9-A-WC-205 451520WC 20.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-125 451512WC 12.5dB 2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500722WC 451917WC 17.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-185 451518WC 18.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 451920WC 20.0dB 9-A-WC-205 451920WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.0dB 9-A-WC-215 451922WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB 451922WC 23.0dB 451922WC 24.0dB 451922WC 24.0dB 451925WC 25.0dB			
2500715WC 451913WC 13.0dB 9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 17.0dB 9-A-WC-175 451517WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 19.5dB 451920WC 20.0dB 9-A-WC-205 451521WC 21.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.0dB 9-A-WC-215 451521WC 21.0dB 9-A-WC-215 451521WC 21.0dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-135 451513WC 13.5dB 2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.5dB 2500720WC 451917WC 17.0dB 9-A-WC-165 451516WC 17.5dB 2500722WC 451917WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451918WC 18.5dB 2500725WC 451918WC 19.0dB 9-A-WC-195 451518WC 19.0dB 9-A-WC-195 451519WC 19.5dB 451920WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
2500717WC 451914WC 14.0dB 9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 19.0dB 9-A-WC-195 45152WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-145 451514WC 14.5dB 2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 19.5dB 451920WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
2500864WC 451915WC 15.0dB 9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.5dB 2500725WC 451918WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 19.5dB 451920WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451922WC 23.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-155 451515WC 15.5dB 2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 19.5dB 451920WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.5dB 451922WC 22.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451922WC 23.0dB 451922WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
2500720WC 451916WC 16.0dB 9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 19.5dB 451920WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451922WC 23.0dB 451922WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-165 451516WC 16.5dB 2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451922WC 23.0dB 451922WC 23.0dB 451922WC 24.0dB 451924WC 24.0dB 451925WC 25.0dB			
2500722WC 451917WC 17.0dB 9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.5dB 451922WC 22.0dB 451922WC 22.0dB 451922WC 23.0dB 451922WC 23.0dB 451922WC 24.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-175 451517WC 17.5dB 2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451922WC 23.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
2500865WC 451918WC 18.0dB 9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-185 451518WC 18.5dB 2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
2500725WC 451919WC 19.0dB 9-A-WC-195 451519WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-195 451519WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-205 451920WC 20.0dB 9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-205 451520WC 20.5dB 451921WC 21.0dB 9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB	9-A-WC-195		
9-A-WC-215 451921WC 21.0dB 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
9-A-WC-215 451521WC 21.5dB 451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB	9-A-WC-205		
451922WC 22.0dB 451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB			
451923WC 23.0dB 451924WC 24.0dB 451925WC 25.0dB	9-A-WC-215		
451924WC 24.0dB 451925WC 25.0dB			
451925WC 25.0dB			
451875WC 750Ohm			
		451875WC	750Ohm



Philips Magnavox Replacement Parts Forward Equalizers



ProductID: 165

Description: 72E 862MHz Forward Equalizers

OEM P.N. 2186180 2500643 2500556 2500644	BBI P.N. 475000WC 475801-7 475802-7 475803-7	Values .0dB 1.0dB 2.0dB 3.0dB
2500557	475804-7	4.0dB
2500697	475805-7	5.0dB
2500558	475806-7	6.0dB
2500646	475807-7	7.0dB
2500559	475808-7	8.0dB
2500647	475809-7	9.0dB
2500560	475810-7	10.0dB
2500560 2500648 2500561 2500649	475811-7 475812-7 475813-7	11.0dB 12.0dB 13.0dB
2500562	475814-7	14.0dB
2500650	475815-7	15.0dB
2500563	475816-7	16.0dB
2500651	475817-7	17.0dB
2500564	475818-7	18.0dB
2500652	475819-7	19.0dB
2500565	475820-7	20.0dB
2500563 2500566 2500566 2500654 2500567 2500655 2500568	475821-7 475822-7 475823-7 475824-7 475825-7 475826-7	21.0dB 22.0dB 22.0dB 23.0dB 24.0dB 25.0dB 26.0dB



ProductID: 166

Description: 62E 862MHz Forward Equalizers

OEM P.N.	BBI P.N.	Values
2500643	475801-6	1.0dB
2500556	475802-6	2.0dB
2500644	475803-6	3.0dB
2500557	475804-6	4.0dB
2500697	475805-6	5.0dB
2500558	475806-6	6.0dB
2500646	475807-6	7.0dB
2500559	475808-6	8.0dB
2500647	475809-6	9.0dB
2500560	475810-6	10.0dB
2500648	475811-6	11.0dB
2500561	475812-6	12.0dB
2500649	475813-6	13.0dB
2500562	475814-6	14.0dB
2500650	475815-6	15.0dB
2500563	475816-6	16.0dB
2500651	475817-6	17.0dB
2500564	475818-6	18.0dB
2500652	475819-6	19.0dB
2500565	475820-6	20.0dB
2500653	475821-6	21.0dB
2500566	475822-6	22.0dB
2500654	475823-6	23.0dB
2500567	475824-6	24.0dB
2500655	475825-6	25.0dB
2500568	475826-6	26.0dB

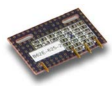


Philips Magnavox Replacement Parts Forward Equalizers (continued)



ProductID: 167
Description: 62E 750MHz Forward Equalizers

OEM P.N. 2500550 2500752 2500876	BBI P.N. 475000 475701-6 475702-6	Values .0dB 1.0dB 2.0dB
2500753	475703-6	3.0dB
2500754	475704-6	4.0dB
2500526	475705-6	5.0dB
2500766	475706-6	6.0dB
2500756	475707-6	7.0dB
2500750 2500528 2500757	475707-6 475708-6 475709-6	8.0dB 9.0dB
2500758	475710-6	10.0dB
2500530	475711-6	11.0dB
2500759	475712-6	12.0dB
2500760 2500532	475712-6 475713-6 475714-6	13.0dB 13.0dB 14.0dB
2500761	475715-6	15.0dB
2500762	475716-6	16.0dB
2500877	475717-6	17.0dB
2500877	475717-6	17.0dB
2500763	475718-6	18.0dB
2500764	475719-6	19.0dB
2500878	475720-6	20.0dB
2500765	475721-6	21.0dB
2500766	475722-6	22.0dB
2500879	475723-6	23.0dB
2500767	475724-6	24.0dB
2500768	475725-6	25.0dB
2500880	475726-6	26.0dB



ProductID: 168

Description: 62E 625MHz Forward Equalizers

OEM P.N.	BBI P.N.	Values
	475000	.0dB
	475602-25	2.0dB
	475605-25	5.0dB
	475608-25	8.0dB
	475609-25	9.5dB
	475611-25	11.0dB
	475612-25	12.5dB
	475614-25	14.0dB
	475617-25	17.0dB
	475620-25	20.0dB
	475623-25	23.0dB
	475626-25	26.0dB



ProductID: 169

Description: 62E 600MHz Forward Equalizers

BBI P.N.	Values
475000	.0dB
475602-6	2.0dB
475605-6	5.0dB
475608-6	8.0dB
475609-6	9.5dB
475611-6	11.0dB
475612-6	12.5dB
475614-6	14.0dB
475617-6	17.0dB
475620-6	20.0dB
475623-6	23.0dB
475626-6	26.0dB
	475000 475602-6 475605-6 475608-6 475611-6 475612-6 475614-6 475617-6 475623-6



Philips Magnavox Replacement Parts Forward Equalizers (continued)



ProductID: 170

Description: 62E 550MHz Forward Equalizers

OEM P.N. 2500550	BBI P.N. 475000/5	Values .0dB
2500314	475501-6 475502-6	1.0dB 2.0dB
2300314	475503-6	3.0dB
2500315	475004-6 475505-6	4.0dB 5.0dB
	475006-6 475507-6	6.0dB 7.0dB
2500516	475508-6	8.0dB
2500518	475509-6 475559-6	9.0dB 9.5dB
2500519	475510-6 475511-6	10.0dB 11.0dB
2500519	475512-6	12.0dB
	4755512-6 475513-6	12.5dB 13.0dB
2500521	475514-6 475515-6	14.0dB 15.0dB
	475516-6	16.0dB
2500319	475517-6 475518-6	17.0dB 18.0dB
2500320 2500321	475520-6 475523-6	20.0dB 23.0dB
2500456	475526-6	26.0dB



ProductID: 171

Description: 62E 450MHz Forward Equalizers

OFM D N	DDIDA	V/-1
OEM P.N.	BBI P.N.	Values
2500550	475000/4	.0dB
2500405	410402	2.0dB
2500406	410405	5.0dB
2500407	410408	8.0dB
2500408	410411	11.0dB
2500409	410414	14.0dB
2500410	410417	17.0dB
2500411	410420	20.0dB
2500412	410423	23.0dB
2500422	410426	26.0dB



ProductID: 172

Description: 52E 550MHz Forward Equalizers

OEM P.N.	BBI P.N.	Values
52E55000	440000	.0dB
52E55002	440502-5	2.0dB
52E55005	440505-5	5.0dB
52E55008	440508-5	8.0dB
52E55011	440511-5	11.0dB
52E55014	440514-5	14.0dB
52E55017	440517-5	17.0dB
52E55020	440520-5	20.0dB
52E55023	440523-5	23.0dB
52E55026	440526-5	26.0dB



ProductID: 173

Description: 52E 450MHz Forward Equalizers

OEM P.N.	BBI P.N.	Values
52E45000	440000	.0dB
52E45002	440402-5	2.0dB
52E45005	440405-5	5.0dB
52E45008	440408-5	8.0dB
52E45011	440411-5	11.0dB
52E45014	440414-5	14.0dB
52E45017	440417-5	17.0dB
52E45020	440420-5	20.0dB
52E45023	440423-5	23.0dB
52E45025	440426-5	26.0dB



Philips Magnavox Replacement Parts Forward Equalizers (continued)



ProductID: 279 Description: 5CE Forward Equalizers Usage: Magnavox Amplifier 300, 400, 450

OEM P.N. BBI P.N. **Values** 5CE440A-0 470400 .0dB

Reverse Equalizers



ProductID: 174 Description: 72E - 7REF W/C 65MHz Reverse Equalizer

//C 65MHz Rev	/erse	OEM P.N.	BBI P.N.	Values
		7-2E-65-WC-00	420000-7	.0dB
		7-2E-65-WC-01	420601-7	1.0dB
		7-2E-65-WC-02	420602-7	2.0dB
		7-2E-65-WC-03	420603-7	3.0dB
		7-2E-65-WC-04	420604-7	4.0dB
		7-2E-65-WC-05	420605-7	5.0dB
		7-2E-65-WC-06	420606-7	6.0dB
		7-2E-65-WC-07	420607-7	7.0dB
		7-2E-65-WC-08	420608-7	8.0dB
		7-2E-65-WC-09	420609-7	9.0dB
		7-2E-65-WC-10	420610-7	10.0dB
		7-2E-65-WC-11	420611-7	11.0dB
		7-2E-65-WC-12	420612-7	12.0dB



ProductID: 175

Description: 62E - 6REF 65MHz Reverse

Equalizer

OEM P.N.	BBI P.N.	Values
6-2E-65-00	420000	.0dB
6-2E-65-01	420601	1.0dB
6-2E-65-02	420602	2.0dB
6-2E-65-03	420603	3.0dB
6-2E-65-04	420604	4.0dB
6-2E-65-05	420605	5.0dB
6-2E-65-06	420606	6.0dB
6-2E-65-07	420607	7.0dB
6-2E-65-08	420608	8.0dB
6-2E-65-09	420609	9.0dB
6-2E-65-10	420610	10.0dB
6-2E-65-11	420611	11.0dB
6-2E-65-12	420612	12.0dB



ProductID: 176

Description: 72E - 7REF 42MHz Reverse

Equalizer

OEM P.N.	BBI P.N.	Values
	420000WC	1.0dB
2500922	420401-7	1.0dB
2500923	420402-7	2.0dB
2500924	420403-7	3.0dB
2500925	420404-7	4.0dB
2500926	420405-7	5.0dB
2500927	420406-7	6.0dB
2500928	420407-7	7.0dB
2500929	420408-7	8.0dB
2500930	420409-7	9.0dB
	420410-7	10.0dB



Philips Magnavox Replacement Parts Reverse Equalizers (continued)



ProductID: 177 Description: 62E - 6REF 42MHz Reverse Equalizer

OEM P.N.	BBI P.N.	Values
	420000	.0dB
2500889	420401	1.0dB
2500890	420402	2.0dB
2500891	420403	3.0dB
2500892	420404	4.0dB
2500893	420405	5.0dB
2500895	420406	6.0dB
	420407	7.0dB
2500896	420408	8.0dB
2500897	420409	9.0dB
	420410	10.0dB



ProductID: 179

Description: 62E - 6REF 33MHz Reverse Equalizer

OEM P.N.	BBI P.N.	Values
6-2E-33-00	420000	.0dB
6-2E-33-01	420301	1.0dB
6-2E-33-02	420302	2.0dB
6-2E-33-03	420303	3.0dB
6-2E-33-04	420304	4.0dB
6-2E-33-05	420305	5.0dB
6-2E-33-06	420306	6.0dB
6-2E-33-07	420307	7.0dB
6-2E-33-08	420308	8.0dB
6-2E-33-09	420309	9.0dB
6-2E-33-10	420310	10.0dB
6-2E-33-11	420311	11.0dB
6-2E-33-12	420312	12.0dB

Cable Simulators



ProductID: 180

Description: 72E 862MHz Cable Simulator W/C

Usage: LE (Line Extender)

OEM P.N.	BBI P.N.	Values
	475000WC	.0dB
2500680	475801C-7	1.0dB
2500681	475802C-7	2.0dB
2500682	475803C-7	3.0dB
2500683	475804C-7	4.0dB
2500684	475805C-7	5.0dB
2500685	475806C-7	6.0dB
2500686	475807C-7	7.0dB
2500687	475808C-7	8.0dB
2500688	475809C-7	9.0dB
2500689	475810C-7	10.0dB
2500690	475811C-7	11.0dB
2500691	475812C-7	12.0dB



ProductID: 181

Description: 62E 862MHz Cable Simulator

Usage: LE (Line Extender)

OEM P.N.	BBI P.N.	Values
	475000	.0dB
2500680	475801C	1.0dB
2500681	475802C	2.0dB
2500682	475803C	3.0dB
2500683	475804C	4.0dB
2500684	475805C	5.0dB
2500685	475806C	6.0dB
2500686	475807C	7.0dB
2500687	475808C	8.0dB
2500688	475809C	9.0dB
2500689	475810C	10.0dB
2500690	475811C	11.0dB
2500691	475812C	12.0dB



Philips Magnavox Replacement Parts Cable Simulators (continued)



ProductID: 300 Description: 62E 750MHz Cable Simulator Usage: LE (Line Extender)

OEM P.N.	BBI P.N.	Values
	475000	.0dB
	475701C	1.0dB
	475702C	2.0dB
	475703C	3.0dB
	475704C	4.0dB
	475705C	5.0dB
	475706C	6.0dB
	475707C	7.0dB
	475708C	8.0dB
	475709C	9.0dB
	475710C	10.0dB
	475711C	11.0dB
	475712C	12 0dB



ProductID: 182
Description: 62E 600MHz Cable Simulator Usage: LE (Line Extender)

BBI P.N.	Values
475000	.0dB
475601C	1.0dB
475602C	2.0dB
475603C	3.0dB
475605C	5.0dB
475606C	6.0dB
475608C	8.0dB
475609C	9.0dB
475610C	10.0dB
475612C	12.0dB
	475000 475601C 475602C 475603C 475605C 475606C 475608C 475609C 475610C



ProductID: 299
Description: 62E 550MHz Cable Simulator Usage: LE (Line Extender)

OEM P.N.	BBI P.N.	Values
	475000	.0dB
	475501C	1.0dB
	475502C	2.0dB
	475503C	3.0dB
	475504C	4.0dB
	475505C	5.0dB
	475506C	6.0dB
	475507C	7.0dB
	475508C	8.0dB
	475509C	9.0dB
	475510C	10.0dB
	475511C	11.0dB
	475512C	12.0dB



ProductID: 340

Description: 62E 625MHz Cable Simulator

OEM P.N.	BBI P.N.	Values
	475000	.0dB
	475601C-25	1dB
	475602C-25	2dB
	475603C-25	3dB
	475605C-25	4dB
	475606C-25	5dB
	475608C-25	6dB
	475609C-25	7dB
	475610C-25	8dB
	475612C-25	9dB



Philips Magnavox Replacement Parts Cable Simulators (continued)



ProductID: 183

Description: 62E 450MHz Cable Simulator

Usage: LE (Line Extender)

OEM P.N.	BBI P.N.	value
	475000	.0dB
	475401C	1.0dB
	475402C	2.0dB
	475403C	3.0dB
	475404C	4.0dB
	475405C	5.0dB
	475406C	6.0dB
	475407C	7.0dB
	475408C	8.0dB
	475409C	9.0dB
	475410C	10.0dB
	475411C	11.0dB
	475412C	12.0dB

Jumpers



ProductID: 188 Description: Jumper Usage: GNA

OEM P.N. 1200197

BBI P.N. 490800

Values 862MHz

2-Way Splitters



ProductID: 189 Description: 2-Way Splitter Usage: GNA

OEM P.N. 2500469

BBI P.N. 491800

Values 862MHz

Directional Couplers



ProductID: 190

Description: DC-8.0dB Directional Coupler

Usage: GNA

OEM P.N. 2500577

BBI P.N. 490808

Values 862MHz



Philips Magnavox Replacement Parts Directional Couplers (continued)



ProductID: 191
Description: DC-12.0dB Directional Coupler Usage: GNA

OEM P.N. 2500578

BBI P.N. 490812

Values 862MHz



Thomas & Betts/Augat Replacement Parts Node & Distribution Attenuator Pads



ProductID: 77 Description: Yellow 1GHz SXP Pad T Top and flat top (add an 'F' at the end of the BBI part for flat)
Usage: 6940/6944 Node, SlimLine ® reverse module, SA (System Amplifier) I, II, III, LE (Line Extender) I, II, III

OEM P.N.	BBI P.N.	Values
SXP-T-00.0	279800	.0dB
SXP-T-01.0	279801	1.0dB
SXP-T-01.5	565801	1.5dB
SXP-T-02.0	279802	2.0dB
SXP-T-02.5	565802	2.5dB
SXP-T-03.0	279803	3.0dB
SXP-T-03.5	565803	3.5dB
SXP-T-04.0	279804	4.0dB
SXP-T-04.5	565804	4.5dB
SXP-T-05.0 SXP-T-05.5	279805 565805	5.0dB 5.5dB
SXP-T-05.5 SXP-T-06.0	279806	6.0dB
SXP-T-06.0 SXP-T-06.5	565806	6.5dB
SXP-T-00.5 SXP-T-07.0	279807	7.0dB
SXP-T-07.5	565807	7.5dB
SXP-T-08.0	279808	8.0dB
SXP-T-08.5	565808	8.5dB
SXP-T-09.0	279809	9.0dB
SXP-T-09.5	565809	9.5dB
SXP-T-10.0	279810	10.0dB
SXP-T-10.5	565810	10.5dB
SXP-T-11.0	279811	11.0dB
SXP-T-11.5	565811	11.5dB
SXP-T-12.0	279812	12.0dB
SXP-T-12.5	565812	12.5dB
SXP-T-13.0	279813	13.0dB
SXP-T-13.5	565813	13.5dB
SXP-T-14.0	279814	14.0dB
SXP-T-14.5	565814	14.5dB
SXP-T-15.0	279815	15.0dB
SXP-T-15.5	565815	15.5dB
SXP-T-16.0	279816	16.0dB
SXP-T-16.5	565816	16.5dB
SXP-T-17.0	279817	17.0dB
SXP-T-17.5	565817	17.5dB
SXP-T-18.0	279818	18.0dB
SXP-T-18.5 SXP-T-19.0	565818	18.5dB
SXP-T-19.0 SXP-T-19.5	279819 565819	19.0dB 19.5dB
SXP-1-19.5 SXP-T-20.0	279820	19.50B 20.0dB
SXP-T-20.0 SXP-T-20.5	565820	20.0dB 20.5dB
SXP-T-75.0	565875	75ohm
JAF-1-13.U	303073	7 3011111

Forward Equalizers



ProductID: 199 Description: 870MHz Forward Equalizers

OEM P.N.	BBI P.N.	Values
EQ87/00.0	175000	.0dB
EQ87/01.5	175801	1.5dB
EQ87/03.0	175803	3.0dB
EQ87/04.5	175804	4.5dB
EQ87/06.0	175806	6.0dB
EQ87/07.5	175807	7.5dB
EQ87/09.0	175809	9.0dB
EQ87/10.5	175810	10.5dB
EQ87/12.0	175812	12.0dB
EQ87/13.5	175813	13.5dB
EQ87/15.0	175815	15.0dB



Thomas & Betts/Augat Replacement Parts Forward Equalizers (continued)



ProductID: 200

Description: 750MHz Forward Equalizers

OEM P.N.	BBI P.N.	Values
EQ75/00.0	175000	.0dB
EQ75/01.5	175701	1.5dB
EQ75/03.0	175703	3.0dB
EQ75/04.5	175704	4.5dB
EQ75/06.0	175706	6.0dB
EQ75/07.5	175707	7.5dB
EQ75/09.0	175709	9.0dB
EQ75/10.5	175710	10.5dB
EQ75/12.0	175712	12.0dB
EQ75/13.5	175713	13.5dB
EQ75/15.0	175715	15.0dB
EQ75/16.5	175716	16.5dB
EQ75/18.0	175718	18.0dB
EQ75/19.5	175719	19.5dB
EQ75/21.0	175721	21.0dB
EQ75/22.5	175722	22.5dB
EQ75/24.0	175724	24.0dB
EQ75/25.5	175725	25.5dB

Linear Forward Equalizers



ProductID: 197

Description: 870MHz linear forward

Description: 870MHz linear forward cable equalizer

OEM P.N.	BBI P.N.	Values
LEQ87/00.0	175000	.0dB
LEQ87/01.5	175801L	1.5dB
LEQ87/03.0	175803L	3.0dB
LEQ87/04.5	175804L	4.5dB
LEQ87/06.0	175806L	6.0dB
LEQ87/07.5	175807L	7.5dB
LEQ87/09.0	175809L	9.0dB
LEQ87/10.5	175810L	10.5dB
LEQ87/12.0	175812L	12.0dB
LEQ87/13.5	175813L	13.5dB
LEQ87/15.0	175815L	15.0dB



ProductID: 198

Description: 750MHz Linear Equalizer

OEM P.N.	BBI P.N.	Values
LEQ75/00.0	175000	.0dB
LEQ75/01.5	175701L	1.5dB
LEQ75/03.0	175703L	3.0dB
LEQ75/04.5	175704L	4.5dB
LEQ75/06.0	175706L	6.0dB
LEQ75/07.5	175707L	7.5dB
LEQ75/09.0	175709L	9.0dB
LEQ75/10.5	175710L	10.5dB
LEQ75/12.0	175712L	12.0dB
LEQ75/13.5	175713L	13.5dB
LEQ75/15.0	175715L	15.0dB

Reverse Equalizers



ProductID: 203

Description: 65MHz Reverse Equalizer

BBI P.N.	Values
130000	.0dB
130601	1.0dB
130603	3.0dB
130604	4.0dB
130606	6.0dB
130607	7.0dB
130609	9.0dB
130610	10.0dB
130612	12.0dB
130613	13.5dB
130615	15.0dB
	130000 130601 130603 130604 130606 130607 130609 130610 130612 130613



Thomas & Betts/Augat Replacement Parts Reverse Equalizers (continued)



ProductID: 204 Description: 42MHz Reverse Equalizer

OEM P.N.	BBI P.N.	Values
REQ42/00.0	130000	.0dB
REQ42/01.5	130401	1.5dB
REQ42/03.0	130403	3.0dB
REQ42/04.5	130404	4.5dB
REQ42/06.0	130406	6.0dB
REQ42/07.5	130407	7.5dB
REQ42/09.0	130409	9.0dB
REQ42/10.5	130410	10.5dB
REQ42/12.0	130412	12.0dB
REQ42/13.5	130413	13.5dB
REQ42/15.0	130415	15.0dB

Cable Simulators



ProductiD: 201
Description: 870MHz Cable Simulator

BBI P.N.	Values
175000	.0dB
175801C	1.5dB
175803C	3.0dB
175804C	4.5dB
175806C	6.0dB
175807C	7.5dB
175809C	9.0dB
175810C	10.5dB
175812C	12.5dB
175813C	13.0dB
175815C	15.0dB
	175000 175801C 175803C 175804C 175806C 175807C 175809C 175810C 175812C 175813C



ProductID: 202

Description: 750MHz Cable Simulator

OEM P.N.	DDLDM	Values
UEW P.N.	BBI P.N.	Values
CS75/00.0	175000	.0dB
CS75/01.5	175701C	1.5dB
CS75/03.0	175703C	3.0dB
CS75/04.5	175704C	4.5dB
CS75/06.0	175706C	6.0dB
CS75/07.5	175707C	7.5dB
CS75/09.0	175709C	9.0dB
CS75/10.5	175710C	10.5dB
CS75/12.0	175712C	12.0dB
CS75/13.5	175713C	13.5dB
CS75/16.5	175716C	16.5dB



Arris/Antec Texscan Replacement Parts Pads



ProductID: 214 Description: 870MHz Attenuator Pad

OEM P.N.	BBI P.N.	Values
9PD1-87-00	951000	.0dB
9PD1-87-01	951801	1.0dB
9PD1-87-02	951802	2.0dB
9PD1-87-03	951803	3.0dB
9PD1-87-04	951804	4.0dB
9PD1-87-05	951805	5.0dB
9PD1-87-06	951806	6.0dB
9PD1-87-07	951807	7.0dB
9PD1-87-08	951808	8.0dB
9PD1-87-09	951809	9.0dB
9PD1-87-10	951810	10.0dB
9PD1-87-11	951811	11.0dB
9PD1-87-12	951812	12.0dB
9PD1-87-13	951813	13.0dB
9PD1-87-14	951814	14.0dB
9PD1-87-15	951815	15.0dB
9PD1-87-16	951816	16.0dB
9PD1-87-17	951817	17.0dB
9PD1-87-18	951818	18.0dB
9PD1-87-19	951819	19.0dB
9PD1-87-20	951820	20.0dB



ProductID: 318

Description: 870MHz 10PD Attenuators Pad

OEM P.N.	BBI P.N.	Values
	985000	.0dB
	985001	1.0dB
	985002	2.0dB
	985003	3.0dB
	985004	4.0dB
	985005	5.0dB
	985006	6.0dB
	985007	7.0dB
	985008	8.0dB
	985009	9.0dB
	985010	10.0dB
	985011	11.0dB
	985012	12.0dB
	985013	13.0dB
	985014	14.0dB
	985015	15.0dB
	985016	16.0dB
	985017	17.0dB
	985018	18.0dB
	985019	10 NAR

985020

20.0dB



Arris/Antec Texscan Replacement Parts Pads (continued)



ProductID: 215 Description: 750MHz Attenuator Pad Usage: PathMaker ®, PathMaker ® Plus, FlameThrower ®

OEM P.N.	BBI P.N.	Values
9PD1-75-00	810000	.0dB
9PD1-75-01	810701	1.0dB
9PD1-75-02	810702	2.0dB
9PD1-75-03	810703	3.0dB
9PD1-75-04	810704	4.0dB
9PD1-75-05	810705	5.0dB
9PD1-75-06	810706	6.0dB
9PD1-75-07	810707	7.0dB
9PD1-75-08	810708	8.0dB
9PD1-75-09	810709	9.0dB
9PD1-75-10	810710	10.0dB
9PD1-75-11	810711	11.0dB
9PD1-75-12	810712	12.0dB
9PD1-75-13	810713	13.0dB
9PD1-75-14	810714	14.0dB
9PD1-75-15	810715	15.0dB
9PD1-75-16	810716	16.0dB
9PD1-75-17	810717	17.0dB
9PD1-75-18	810718	18.0dB
9PD1-75-19	810719	19.0dB
9PD1-75-20	810720	20.0dB



ProductID: 325 Description: 860MHz Attenuator Pad Usage: PathMaker ®, PathMaker ® Plus, FlameThrower ®

OEM P.N.	BBI P.N.	Values
9PD1-86-01	810801	1.0dB
9PD1-86-02	810802	2.0dB
9PD1-86-03	810803	3.0dB
9PD1-86-04	810804	4.0dB
9PD1-86-05	810805	5.0dB
9PD1-86-06	810806	6.0dB
9PD1-86-07	810807	7.0dB
9PD1-86-08	810808	8.0dB
9PD1-86-09	810809	9.0dB
9PD1-86-10	810810	10.0dB
9PD1-86-11	810811	11.0dB
9PD1-86-12	810812	12.0dB
9PD1-86-13	810813	13.0dB
9PD1-86-14	810814	14.0dB
9PD1-86-15	810815	15.0dB
9PD1-86-16	810816	16.0dB
9PD1-86-17	810817	17.0dB
9PD1-86-18	810818	18.0dB
9PD1-86-19	810819	19.0dB
9PD1-86-20	810820	20.0dB



Arris/Antec Texscan Replacement Parts Pads (continued)



ProductID: 328

Description: 750MHz short cut-off Attenuator Pad
Usage: PathMaker ®, PathMaker ® Plus,
FlameThrower ®

OEM P.N.	BBI P.N.	Values
9PD1-75-00	810000S	.0dB
9PD1-75-01	810701S	1.0dB
9PD1-75-02	810702S	2.0dB
9PD1-75-03	810703S	3.0dB
9PD1-75-04	810704S	4.0dB
9PD1-75-05	810705S	5.0dB
9PD1-75-06	810706S	6.0dB
9PD1-75-07	810707S	7.0dB
9PD1-75-08	810708S	8.0dB
9PD1-75-09	810709S	9.0dB
9PD1-75-10	810710S	10.0dB
9PD1-75-11	810711S	11.0dB
9PD1-75-12	810712S	12.0dB
9PD1-75-13	810713S	13.0dB
9PD1-75-14	810714S	14.0dB
9PD1-75-15	810715S	15.0dB
9PD1-75-16	810716S	16.0dB
9PD1-75-17	810717S	17.0dB
9PD1-75-18	810718S	18.0dB
9PD1-75-19	810719S	19.0dB
9PD1-75-20	810720S	20.0dB

Forward Equalizers



ProductID: 321
Description: 870MHz Antec Forward Equalizer

OEM P.N.	BBI P.N.	Values
	875801	1.0dB
	875802	2.0dB
	875803	3.0dB
	875804	4.0dB
	875805	5.0dB
	875806	6.0dB
	875807	7.0dB
	875808	8.0dB
	875809	9.0dB
	875810	10.0dB
	875811	11.0dB
	875812	12.0dB
	875813	13.0dB
	875814	14.0dB
	875815	15.0dB
	875816	16.0dB
	875817	17.0dB

875818

18.0dB



Arris/Antec Texscan Replacement PartsForward Equalizers (continued)



ProductID: 337
Description: 870MHz Antec Linear Equalizer

OEM P.N. BBI P.N. **Values** 875801L 1.0dB 875802L 2.0dB 3.0dB 875803L 875804L 4.0dB 875805L 5.0dB 875806L 6.0dB 875807L 7.0dB 875808L 8.0dB 875809L 9.0dB 875810L 10.0dB 875811L 11.0dB 875812L 12.0dB 875813L 13.0dB 875814L 14.0dB 875815L 15.0dB 875816L 16.0dB 17.0dB 875817L

875818L

18.0dB



ProductID: 210
Description: 870MHz Forward Equalizers

OEM P.N.	BBI P.N.	Values
IEQ-87-00	950000	.0dB
IEQ-87-01	950801	1.0dB
IEQ-87-02	950802	2.0dB
IEQ-87-03	950803	3.0dB
IEQ-87-04	950804	4.0dB
IEQ-87-05	950805	5.0dB
IEQ-87-06	950806	6.0dB
IEQ-87-07	950807	7.0dB
IEQ-87-08	950808	8.0dB
IEQ-87-09	950809	9.0dB
IEQ-87-10	950810	10.0dB
IEQ-87-11	950811	11.0dB
IEQ-87-12	950812	12.0dB
IEQ-87-13	950813	13.0dB
IEQ-87-14	950814	14.0dB
IEQ-87-15	950815	15.0dB
IEQ-87-16	950816	16.0dB



ProductID: 207
Description: 750MHz Forward Equalizers
Usage: PathMaker ® Plus, FlameThrower ®

OEM P.N.	BBI P.N.	Values
9PEQ-75-00.0	875000	.0dB
9PEQ-75-01.5	875701	1.5dB
9PEQ-75-03.0	875703	3.0dB
9PEQ-75-04.5	875704	4.5dB
9PEQ-75-06.0	875706	6.0dB
9PEQ-75-07.5	875707	7.5dB
9PEQ-75-09.0	875709	9.0dB
9PEQ-75-10.5	875710	10.5dB
9PEQ-75-12.0	875712	12.0dB
9PEQ-75-13.5	875713	13.5dB
9PEQ-75-15.0	875715	15.0dB
9PEQ-75-16.5	875716	16.5dB
9PEQ-75-18.0	875718	18.0dB
9PEQ-75-19.5	875719	19.5dB
9PFQ-75-21 0	875721	21 0dB



Arris/Antec Texscan Replacement Parts Forward Equalizers (continued)



ProductID: 208
Description: 550MHz Forward Equalizers
Usage: PathMaker ® Plus

OEM P.N.	BBI P.N.	values
9PEQ-55-00.0	875000	.0dB
9PEQ-55-01.5	875501	1.5dB
9PEQ-55-03.0	875503	3.0dB
9PEQ-55-04.5	875504	4.5dB
9PEQ-55-06.0	875506	6.0dB
9PEQ-55-07.5	875507	7.5dB
9PEQ-55-09.0	875509	9.0dB
9PEQ-55-10.5	875510	10.5dB
9PEQ-55-12.0	875512	12.0dB
9PEQ-55-13.5	875513	13.5dB
9PEQ-55-15.0	875515	15.0dB
9PEQ-55-15.5	875516	16.5dB
9PEQ-55-18.0	875518	18.0dB
9PEQ-55-21.0	875521	21.0dB



ProductID: 209
Description: 450MHz Forward Equalizers
Usage: PathMaker ®

OEM P.N.	BBI P.N.	Values
9PEQ-45-05.0	875405	5.0dB
9PEQ-45-07.0	875407	7.0dB
9PEQ-45-10.0	875410	10.0dB
9PEQ-45-13.0	875413	13.0dB
9PEQ-45-16.0	875416	16.0dB
9PEQ-45-19.0	875419	19.0dB
9PEQ-45-22.0	875422	22.0dB
9PEQ-45-25.0	875425	25.0dB

Linear Equalizers



ProductID: 211 Description: 870MHz Linear Equalizer

OEM P.N.	BBI P.N.	Values
LEQ-87-00	950000L	.0dB
LEQ-87-01	950801L	1.0dB
LEQ-87-02	950802L	2.0dB
LEQ-87-03	950803L	3.0dB
LEQ-87-04	950804L	4.0dB
LEQ-87-05	950805L	5.0dB
LEQ-87-06	950806L	6.0dB
LEQ-87-07	950807L	7.0dB
LEQ-87-08	950808L	8.0dB
LEQ-87-09	950809L	9.0dB
LEQ-87-10	950810L	10.0dB
LEQ-87-11	950811L	11.0dB
LEQ-87-12	950812L	12.0dB
LEQ-87-13	950813L	13.0dB
LEQ-87-14	950814L	14.0dB
LEQ-87-15	950815L	15.0dB
LEQ-87-16	950816L	16.0dB
LEQ-87-17	950817L	17.0dB



Arris/Antec Texscan Replacement Parts Reverse Equalizers



ProductID: 212 Description: 42MHz Reverse Equalizer

OEM P.N.	BBI P.N.	Values
REQ-87-00	950000R	.00dB
REQ-87-01	950401	1.0dB
REQ-87-02	950402	2.0dB
REQ-87-03	950403	3.0dB
REQ-87-04	950404	4.0dB
REQ-87-05	950405	5.0dB
REQ-87-06	950406	6.0dB
REQ-87-07	950407	7.0dB
REQ-87-08	950408	8.0dB
REQ-87-09	950409	9.0dB
REQ-87-10	950410	10.0dB
REQ-87-11	950411	11.0dB
REQ-87-12	950412	12.0dB



ProductID: 281 Description: 40MHz Reverse Equalizer Usage: PathMaker ® Plus

OEM P.N. BBI P.N. Values

875401-A A

875403-B B

875404-C C

875406-D D

875407-E E

875409-F F

Interstage Equalizers



ProductID: 206
Description: 750MHz Interstage Equalizer
Usage: PathMaker ® Plus

OEM P.N.	BBI P.N.	values
9IEQ-75-00.0	875000I	.0dB
9IEQ-75-01.5	875701I	1.5dB
9IEQ-75-03.0	875703I	3.0dB
9IEQ-75-04.5	8757041	4.5dB
9IEQ-75-06.0	8757061	6.0dB
9IEQ-75-07.5	8757071	7.5dB
9IEQ-75-09.0	8757091	9.0dB
9IEQ-75-10.0	87571051	10.0dB
9IEQ-75-10.5	8757101	10.5dB
9IEQ-75-11.0	8757111	11.0dB
9IEQ-75-12.0	8757121	12.0dB
9IEQ-75-13.0	87571351	13.0dB
9IEQ-75-13.5	8757131	13.5dB
9IEQ-75-15.0	8757151	15.0dB
9IEQ-75-16.5	8757161	16.5dB
9IEQ-75-18.0	8757181	18.0dB

Cable Simulators



ProductID: 213
Description: 870MHz Cable Simulator

OEM P.N.	BBI P.N.	Values
CEQ-87-00	950000C	.0dB
CEQ-87-01	950801C	1.0dB
CEQ-87-02	950802C	2.0dB
CEQ-87-03	950803C	3.0dB
CEQ-87-04	950804C	4.0dB
CEQ-87-05	950805C	5.0dB
CEQ-87-06	950806C	6.0dB
CEQ-87-07	950807C	7.0dB
CEQ-87-08	950808C	8.0dB
CEQ-87-09	950809C	9.0dB
CEQ-87-10	950810C	10.0dB
CEQ-87-11	950811C	11.0dB
CEQ-87-12	950812C	12.0dB



Arris/Antec Texscan Replacement Parts Cable Simulators (continued)



ProductID: 280
Description: 750MHz Cable Simulator Usage: PathMaker ® Plus

OEM P.N.	BBI P.N.	Values
9PCEQ-75-00	875000	.0dB
9PCEQ-75-1.5	875701C	1.5dB
9PCEQ-75-3.0	875703C	3.0dB
9PCEQ-75-4.5	875704C	4.5dB
9PCEQ-75-6.0	875706C	6.0dB
9PCEQ-75-7.5	875707C	7.5dB
9PCEQ-75-9.0	875709C	9.0dB
9PCEQ-75-10.5	875710C	10.5dB
9PCEQ-75-12.0	875712C	12.0dB
9PCEQ-75-13.5	875713C	13.5dB
9PCEQ-75-15	875715C	15.0dB

Diplex Filters



ProductID: 323 Description: Diplex Filter DF1-87K

OEM P.N. BBI P.N. Values PDC-8 876008 8.0dB

Jumpers



ProductID: 220
Description: Jumper, Jumper Input

 OEM P.N.
 BBI P.N.
 Values

 MDC/J
 952000
 J

 MDC/Ji
 953000
 JI



ProductID: 221 Description: Jumper

OEM P.N. BBI P.N. Values PDC-J 876000 .0dB

Directional Couplers



ProductID: 216

Description: Opposite Input Directional Coupler

 OEM P.N.
 BBI P.N.
 Values

 MDC-8
 955008
 DC-8dB

 MDC-8/I
 956008
 DC-8dB/I



Arris/Antec Texscan Replacement Parts Directional Couplers (continued)



ProductID: 217

Description: Opposite Input Directional Coupler

OEM P.N. MDC-12 MDC-12/I **BBI P.N.** 955012 956012

Values DC-12dB DC-12dB/I



ProductID: 218

Description: Opposite Input Directional Coupler

OEM P.N. MDC-16 MDC-16/I **BBI P.N.** 955016 956016

Values DC-16dB DC-16dB/I



ProductID: 224

Description: DC-12.0dB Directional Coupler

OEM P.N. PDC-12 **BBI P.N.** 877012

Values 8.0dB

Splitters/Combiners



ProductID: 219
Description: Splitter

OEM P.N. MSPL-3.5-2 MSPL-3.5-4

BBI P.N. 954002 954004

Values DC-2dB DC-4dB



ProductID: 222 Description: Splitter

OEM P.N. PSPL-2WAY **BBI P.N.** 877002

Values 4.0dB



OEM P.N.

BBI P.N.

Values

C-COR / ADC Replacement Parts Node Attenuator Pads



ProductID: 227
Description: IPB Pad
Usage: ISX3940 Medium Pad, I-Flex and Am
Fiber Optic SM3 Series

OLINI I .IV.	DDI I .I4.	Value
IPAD000	584000	.0dB
IPAD010	584001	1.0dB
IPAD015	584501	1.5dB
IPAD020	584002	2.0dB
IPAD025	584502	2.5dB
IPAD030	584003	3.0dB
IPAD035	584503	3.5dB
IPAD040	584004	4.0dB
IPAD045	584504	4.5dB
IPAD050	584005	5.0dB
IPAD055	584505	5.5dB
IPAD005	584500	5.5dB
IPAD060	584006	6.0dB
IPAD065	584506	6.5dB
IPAD070	584007	7.0dB
IPAD075	584507	7.5dB
IPAD080	584008	8.0dB
IPAD085	584508	8.5dB
IPAD090	584009	9.0dB
IPAD095	584509	9.5dB
IPAD100	584010	10.0dB
IPAD105	584510	10.5dB
IPAD110	584011	11.0dB
IPAD115	584511	11.5dB
IPAD120	584012	12.0dB
IPAD125	584512	12.5dB
IPAD130	584013	13.0dB
IPAD135	584513	13.5dB
IPAD140	584014	14.0dB
IPAD145	584514	14.5dB
IPAD150	584015	15.0dB
IPAD155	584515	15.5dB
IPAD160	584016	16.0dB
IPAD165	584516	16.5dB
IPAD170	584017	17.0dB
IPAD175	584517	17.5dB
IPAD180	584018	18.0dB
IPAD185	584518	18.5dB
IPAD190	584019	19.0dB
IPAD195	584519	19.5dB
IPAD200	584020	20.0dB
IPAD205	584520	20.5dB
IPAD210	584021	21.0dB
IPAD215	584521	21.5dB
IPAD220	584022	22.0dB
IPAD225	584522	22.5dB
IPAD230	584023	23.0dB
IPAD235	584523	23.5dB
IPAD240	584024	24.0dB
IPAD245	584524	24.5dB
IPAD250	584025	25.0dB
IPAD255	584525	25.5dB
IPAD260	584026	26.0dB
IPADTERM	584075	75 ohm



C-COR / ADC Replacement Parts

Node Equalizers



ProductID: 225
Description: 870MHz Short Node Equalizer

OEM P.N.	BBI P.N.	Values
ISX87-EQ-00	905000	.0dB
ISX87-EQ-01	905801	1.0dB
ISX87-EQ-02	905802	2.0dB
ISX87-EQ-03	905803	3.0dB
ISX87-EQ-04	905804	4.0dB
ISX87-EQ-05	905805	5.0dB
ISX87-EQ-06	905806	6.0dB
ISX87-EQ-07	905807	7.0dB
ISX87-EQ-08	905808	8.0dB
ISX87-EQ-09	905809	9.0dB
ISX87-EQ-10	905810	10.0dB
ISX87-EQ-11	905811	11.0dB
ISX87-EQ-12	905812	12.0dB
ISX87-EQ-13	905813	13.0dB
ISX87-EQ-14	905814	14.0dB
ISX87-EQ-15	905815	15.0dB
ISX87-EQ-16	905816	16.0dB
ISX87-EQ-17	905817	17.0dB
ISX87-EQ-18	905818	18.0dB
ISX87-EQ-19	905819	19.0dB
ISX87-EQ-20	905820	20.0dB
ISX87-EQ-21	905821	21.0dB
ISX87-EQ-22	905822	22.0dB



ProductID: 226

Description: 750MHz Short Node Equalizer

OEM P.N.	BBI P.N.	Values
ISX75-EQ-00	905000	.0dB
ISX75-EQ-01	905701	1.0dB
ISX75-EQ-02	905702	2.0dB
ISX75-EQ-03	905703	3.0dB
ISX75-EQ-04	905704	4.0dB
ISX75-EQ-05	905705	5.0dB
ISX75-EQ-06	905706	6.0dB
ISX75-EQ-07	905707	7.0dB
ISX75-EQ-08	905708	8.0dB
ISX75-EQ-09	905709	9.0dB
ISX75-EQ-10	905710	10.0dB
ISX75-EQ-11	905711	11.0dB
ISX75-EQ-12	905712	12.0dB
ISX75-EQ-13	905713	13.0dB
ISX75-EQ-14	905714	14.0dB
ISX75-EQ-15	905715	15.0dB
ISX75-EQ-16	905716	16.0dB
ISX75-EQ-17	905717	17.0dB
ISX75-EQ-18	905718	18.0dB
ISX75-EQ-19	905719	19.0dB
ISX75-EQ-20	905720	20.0dB
ISX75-EQ-21	905721	21.0dB
ISX75-EQ-22	905722	22.0dB



OEM P.N.

C-COR Replacement Parts Node Attenuator Pads



ProductID: 227
Description: IPB Pad
Usage: ISX3940 Medium Pad, I-Flex and Am
Fiber Optic SM3 Series

OLINI I III.	DD: 1 .14.	Vuluc
IPB-00.0	584000	.0dB
IPB-01.0	584001	1.0dB
IPB-02.0	584002	2.0dB
IPB-03.0	584003	3.0dB
IPB-04.0	584004	4.0dB
IPB-05.0	584005	5.0dB
IPB-06.0	584006	6.0dB
IPB-07.0	584007	7.0dB
IPB-08.0	584008	8.0dB
IPB-09.0	584009	9.0dB
IPB-10.0	584010	10.0dB
IPB-11.0	584011	11.0dB
IPB-12.0	584012	12.0dB
IPB-13.0	584013	13.0dB
IPB-14.0	584014	14.0dB
IPB-15.0	584015	15.0dB
IPB-16.0	584016	16.0dB
IPB-17.0	584017	17.0dB
IPB-18.0	584018	18.0dB
IPB-19.0	584019	19.0dB
IPB-20.0	584020	20.0dB
IPB-21.0	584021	21.0dB
IPB-22.0	584022	22.0dB
IPB-23.0	584023	23.0dB
IPB-24.0	584024	24.0dB
IPB-25.0	584025	25.0dB
IPB-26.0	584026	26.0dB

BBI P.N.

Values

Pads



ProductID: 326

Description: SEQPB-1000 Attenuator Pad

OEM P.N.

BBI P.N. 620105

Values 5.0dB



C-COR Replacement Parts Pads (continued)



ProductID: 331 Description: 550MHz PB Pad

OEM P.N.	BBI P.N.	Values
	651000	.0dB
	651001	1.0dB
	651002	2.0dB
	651003	3.0dB
	651004	4.0dB
	651005	5.0dB
	651006	6.0dB
	651007	7.0dB
	651008	8.0dB
	651009	9.0dB
	651010	10.0dB
	651011	11.0dB
	651012	12.0dB
	651013	13.0dB
	651014	14.0dB
	651015	15.0dB
	651016	16.0dB
	651017	17.0dB
	651018	18.0dB
	651019	19.0dB
	651020	20.0dB
	651021	21.0dB
	651022	22.0dB



OEM P.N.

BBI P.N.

Values

C-COR Replacement Parts

Pads (continued)



ProductID: 252
Description: SPB Pad
Usage: SF, E7, FNT, FNB and AM Fiber Optic
SM7 Series

OLIVI F.IV.	יאו דוטט	Values
162260-00	640000/P	.00Db
162260-005	640500	.5dB
162260-01	640801	1.0dB
162260-015	640501	1.5dB
162260-02	640802	2.0dB
162260-025	640502	2.5dB
162260-03	640803	3.0dB
162260-035	640503	3.5dB
162260-04	640804	4.0dB
162260-045	640504	4.5dB
162260-05	640805	5.0dB
162260-055	640505	5.5dB
162260-06	640806	6.0dB
162260-065	640506	6.5dB
162260-005	640807	7.0dB
162260-075	640507	7.5dB
162260-075	640808	8.0dB
162260-085	640508	8.5dB
162260-065	640809	
162260-09	640509	9.0dB
162260-095		9.5dB
	640810	10.0dB
162260-105	640510	10.5dB
162260-11 162260-115	640811 640511	11.0dB
162260-115	640812	11.5dB 12.0dB
162260-125	640512	12.5dB
162260-13	640813	13.0dB
162260-135	640513	13.5dB
162260-14	640814	14.0dB
162260-145	640514	14.5dB
162260-15	640815	15.0dB
162260-155	640515	15.5dB
162260-16	640816	16.0dB
162260-165	640516	16.5dB
162260-17	640817	17.0dB
162260-175	640517	17.5dB
162260-18	640818	18.0dB
162260-185	640518	18.5dB
162260-19	640819	19.0dB
162260-195	640519	19.5dB
162260-20	640820	20.0dB
162260-21	640821	21.0dB
162260-22	640822	22.0dB
162260-23	640823	23.0dB
162260-24	640824	24.0dB



C-COR Replacement Parts

Pads (continued)



ProductID: 324 Description: Molded SPB Pad

Usage: SF, E7, FNT, FNB and AM Fiber Optic SM7 Series

OEM P.N.	BBI P.N.	Values
162260-00	640000M	.0dB
162260-01	640801M	1.0dB
162260-02	640802M	2.0dB
162260-03	640803M	3.0dB
162260-04	640804M	4.0dB
162260-05	640805M	5.0dB
162260-06	640806M	6.0dB
162260-07	640807M	7.0dB
162260-08	640808M	8.0dB
162260-09	640809M	9.0dB
162260-10	640810M	10.0dB
162260-11	640811M	11.0dB
162260-12	640812M	12.0dB
162260-13	640813M	13.0dB
162260-14	640814M	14.0dB
162260-15	640815M	15.0dB
162260-16	640816M	16.0dB
162260-17	640817M	17.0dB
162260-18	640818M	18.0dB
162260-19	640819M	19.0dB
162260-20	640820M	20.0dB
162260-99	640875M	75Ohm

Forward Equalizers



ProductID: 229

Description: SEQ-750 750MHz Forward Equalizers

Usage: E7, FNT, FNB and I-Flex ™ Series **Amplifiers**

OEM P.N.	BBI P.N.	Values
162290-00	620000	.0dB
162389-02	620702	2.0dB
162389-03	620703	3.0dB
162389-04	620704	4.0dB
162389-05	620705	5.0dB
162389-06	620706	6.0dB
162389-07	620707	7.0dB
162389-08	620708	8.0dB
162389-09	620709	9.0dB
162389-10	620710	10.0dB
162389-11	620711	11.0dB
162389-12	620712	12.0dB
162389-13	620713	13.0dB
162389-14	620714	14.0dB
162389-15	620715	15.0dB
162389-16	620716	16.0dB
162389-17	620717	17.0dB
162389-18	620718	18.0dB
162389-19	620719	19.0dB
162389-20	620720	20.0dB
162389-21	620721	21.0dB

C-COR Replacement PartsForward Equalizers (continued)



ProductID: 230

Description: SEQ-650 650MHz Forward
Equalizers

Usage: E7, FNT, FNB and I-Flex ™ Series
Amplifiers

OEM P.N. SEQ-650-00 SEQ-650-02 SEQ-650-03 SEQ-650-04 SEQ-650-05 SEQ-650-06 SEQ-650-07 SEQ-650-09 SEQ-650-10 SEQ-650-11 SEQ-650-12 SEQ-650-13 SEQ-650-14 SEQ-650-15 SEQ-650-16 SEQ-650-16 SEQ-650-16 SEQ-650-17	BBI P.N. 620000 620602 620603 620604 620605 620606 620607 620608 620609 620611 620612 620613 620614 620615 620615 620616	Values OdB 2.0dB 3.0dB 4.0dB 5.0dB 6.0dB 7.0dB 8.0dB 9.0dB 11.0dB 12.0dB 13.0dB 14.0dB 15.0dB 15.0dB
SEQ-650-16		



ProductID: 231

Description: SEQ-625 625MHz Forward
Equalizers

Usage: E7, FNT, FNB and I-Flex ™ Series
Amplifiers

OEM P.N.	BBI P.N.	Values
SEQ-625-00	620000	.0dB
SEQ-625-02	620602-25	2.0dB
SEQ-625-03	620603-25	3.0dB
SEQ-625-04	620604-25	4.0dB
SEQ-625-05	620605-25	5.0dB
SEQ-625-06	620606-25	6.0dB
SEQ-625-07	620607-25	7.0dB
SEQ-625-08	620608-25	8.0dB
SEQ-625-09	620609-25	9.0dB
SEQ-625-10	620610-25	10.0dB
SEQ-625-11	620611-25	11.0dB
SEQ-625-12	620612-25	12.0dB
SEQ-625-13	620613-25	13.0dB
SEQ-625-14	620614-25	14.0dB
SEQ-625-15	620615-25	15.0dB
SEQ-625-16	620616-25	16.0dB
SEQ-625-17	620617-25	17.0dB
SEQ-625-18	620618-25	18.0dB
SEQ-625-19	620619-25	19.0dB



ProductID: 228

Description: SEQ-862 862MHz Forward Equalizers

Usage: FNT, FNB and I-Flex ™ Series Amplifiers

BBI P.N.	Values
620000	.0dB
620802	2.0dB
620803	3.0dB
620804	4.0dB
620805	5.0dB
620806	6.0dB
620807	7.0dB
620808	8.0dB
620809	9.0dB
620810	10.0dB
620811	11.0dB
620812	12.0dB
620813	13.0dB
620814	14.0dB
620815	15.0dB
620816	16.0dB
	620000 620802 620803 620804 620805 620806 620807 620808 620809 620810 620811 620812 620813 620814 620815



C-COR Replacement PartsForward Equalizers (continued)



ProductID: 232

Description: MEQ-550 550MHz Forward Equalizers

Usage: SF, E7, FNT and FNB Series Amplifiers

OEM P.N. 162290-00 162290-02	BBI P.N. 620000 620502	Values .0dB 2.0dB
162290-03	620503	3.0dB
162290-04	620504 620505	4.0dB
162290-05 162290-06	620506	5.0dB 6.0dB
162290-07	620507	7.0dB
162290-08	620508	8.0dB
162290-09	620509	9.0dB
162290-10	620510	10.0dB
162290-11	620511	11.0dB
162290-12	620512	12.0dB
162290-13	620513	13.0dB
162290-14	620514	14.0dB
162290-15	620515	15.0dB
162290-16	620516	16.0dB
162290-17	620517	17.0dB
162290-18	620518	18.0dB



ProductID: 233

Description: EQ-650 650MHz Forward Equalizers Usage: ST, FT, PT, T and E5 Series Amplifiers

OEM P.N.	BBI P.N.	Value
	645000	.0dB
	645602	2.0dB
	645603	3.0dB
	645604	4.0dB
	645605	5.0dB
	645606	6.0dB
	645607	7.0dB
	645608	8.0dB
	645609	9.0dB
	645610	10.0dB
	645611	11.0dB
	645612	12.0dB
	645613	13.0dB
	645614	14.0dB
	645615	15.0dB
	645616	16.0dB
	645617	17.0dB

645618

18.0dB



ProductID: 234

Description: EQ-550 550MHz Forward Equalizers Usage: ST, FT, PT, T and E5 Series Amplifiers

OEM P.N.	BBI P.N.	Values
162056-01	645000	.0dB
162172-10	645002	2.0dB
162172-01	645003	3.0dB
162172-07	645004	4.0dB
162172-02	645005	5.0dB
162172-08	645006	6.0dB
162172-03	645007	7.0dB
162172-11	645008	8.0dB
162172-04	645009	9.0dB
162172-12	645010	10.0dB
162172-13	645011	11.0dB
162172-05	645012	12.0dB
162172-14	645013	13.0dB
162172-15	645014	14.0dB
162172-16	645015	15.0dB
162172-06	645016	16.0dB
162172-17	645017	17.0dB
162172-18	645018	18.0dB

C-COR Replacement PartsForward Equalizers (continued)



ProductID: 235
Description: EQ-450 450MHz Forward Equalizers
Usage: ST, FT, PT, T and E5 Series Amplifiers

OEM P.N.	BBI P.N.	Values
162056-01	645000	.0dB
162103-07	645402	2.0dB
162103-01	645403	3.0dB
162103-08	645404	4.0dB
162103-02	645405	5.0dB
162103-09	645406	6.0dB
162103-10	645407	7.0dB
162103-03	645408	8.0dB
162103-11	645409	9.0dB
162103-12	645410	10.0dB
162103-04	645411	11.0dB
162103-13	645412	12.0dB
162103-05	645413	13.0dB
162103-14	645414	14.0dB
162103-06	645415	15.0dB
	645416	16.0dB
	645417	17.0dB
	645418	18.0dB

Reverse Equalizers



ProductID: 237

Description: MEQ-65 65MHz Reverse Equalizer
Usage: E7 Series Amplifiers

162290
162434
162434

BBI P.N.	Values
620000	.0dB
620602	2.0dB
620603	3.0dB
620604	4.0dB
620605	5.0dB
620606	6.0dB
620607	7.0dB
	620000 620602 620603 620604 620605 620606



ProductID: 238

Description: MEQ-42 42MHz Reverse Equalizer Usage: E7, FNT, FNB and I-Flex ™ Series Amplifiers

OEM P.N.	BBI P.N.	Values
162290-00	620000	.0dB
162395-02	620402	2.0dB
162395-03	620403	3.0dB
162395-04	620404	4.0dB
162395-05	620405	5.0dB
162395-06	620406	6.0dB
162395-07	620407	7.0dB



ProductID: 239

Description: EQ-33 33MHz Reverse Equalizer Usage: ST, FT, PT, T and E5 Series Amplifiers

OEM P.N.	BBI P.N.	Values
162290-00	645000	.0dB
162346-01	645331	1.0dB
162346-02	645332	2.0dB
162346-03	645333	3.0dB
162346-04	645334	4.0dB
162346-05	645335	5.0dB
162346-06	645336	6.0dB
162346-07	645337	7.0dB



C-COR Replacement Parts Reverse Equalizers (continued)



ProductID: 240
Description: EQ-30 30MHz Reverse Equalizer
Usage: ST, FT, PT, T and E5 Series Amplifiers

OEM P.N.	BBI P.N.	Values
162290-22	645302	2.0dB
162290-23	645303	3.0dB
162290-24	645304	4.0dB
162290-25	645305	5.0dB
162290-26	645306	6.0dB
162290-27	645307	7.0dB



ProductID: 327

Description: MEQ-40 40MHz Reverse Equalizer Usage: ST, FT, PT, T and E5 Series Amplifiers

OEM P.N. BBI P.N. Values
645402R 2.0dB
645403R 3.0dB
645404R 4.0dB
645405R 5.0dB
645406R 6.0dB
645407R 7.0dB

Thermal Reverse Equalizers



ProductID: 236
Description: 42MHz Thermal Reverse Equalizer
Usage: E7, FNT, FNB and I-Flex ™ Series
Amplifiers

OEM P.N. BBI P.N. **Values** MEQT-42-00 625000 .0dB MEQT-42-02 625002T 2.0dB MEQT-42-03 625003T 3.0dB MEQT-42-04 625004T 4.0dB MEQT-42-05 625005T 5.0dB 6.0dB MEQT-42-06 625006T MEQT-42-07 625007T 7.0dB

Cable Simulators



ProductID: 242

Description: 750MHz Cable Simulator Usage: E7, FNT, FNB and I-Flex ™ Series Amplifiers

OEM P.N.	BBI P.N.	Value
162391-02	620702C	2.0dB
162391-03	620703C	3.0dB
162391-04	620704C	4.0dB
162391-05	620705C	5.0dB
162391-06	620706C	6.0dB
162391-07	620707C	7.0dB
162391-08	620708C	8.0dB
162391-09	620709C	9.0dB
162391-10	620710C	10.0dB
162391-11	620711C	11.0dB
162391-12	620712C	12.0dB
162391-13	620713C	13.0dB
162391-14	620714C	14.0dB
162391-15	620715C	15.0dB



C-COR Replacement Parts Cable Simulators (continued)



ProductID: 241 Description: 862MHz Cable Simulator Usage: FNT, FNB and I-Flex ™ Series Amplifiers

OEM P.N.	BBI P.N.	Values
162451-02	620802C	2.0dB
162451-03	620803C	3.0dB
162451-04	620804C	4.0dB
162451-05	620805C	5.0dB
162451-06	620806C	6.0dB
167451-07	620807C	7.0dB
162451-08	620808C	8.0dB
162451-09	620809C	9.0dB
162451-10	620810C	10.0dB
162451-11	620811C	11.0dB
162451-12	620812C	12.0dB
162451-13	620813C	13.0dB
162451-14	620814C	14.0dB
162451-15	620815C	15.0dB



ProductID: 243

Description: 550MHz Cable Simulator

OEM P.N. BBI P.N. **Values** 162345-03 620503C 3.0dB Usage: SF, E7, FNT and FNB Series Amplifiers 162345-04 620504C 4.0dB 162345-05 5.0dB 620505C 6.0dB 162345-06 620506C 162345-07 620507C 7.0dB 8.0dB 162345-08 620508C

162345-09



ProductID: 244

Description: 550MHz Cable Simulator Usage: ST, FT, PT, T and E5 Series Amplifiers

OEM P.N. BBI P.N. **Values** 3.0dB 162182-01 645003C 162182-02 645504C 4.0dB 5.0dB 162182-05 645505C 645507C 7.0dB 162182-06 645508C 8.0dB 162182-07 162182-04 645509C 9.0dB 162182-08 645510C 10.0dB

620509C

9.0dB



ProductID: 245

Description: 450MHz Cable Simulator

Usage: ST, FT, PT, T and E5 Series Amplifiers

OEM P.N.	BBI P.N.	Values
162059-01	645403C	3.0dB
162059-02	645404C	4.0dB
162059-03	645405C	5.0dB
162059-06	645406C	6.0dB
162059-07	645407C	7.0dB
162059-08	645408C	8.0dB
162059-09	645409C	9.0dB
162059-10	645410C	10.0dB

Diplex Filters



ProductID: 309

Description: Diplex Filter 5-33/49-550 Usage: 550 MiniTrunk SF-739

OEM P.N. BBI P.N. **Values** 162207-01 902349 33/49



C-COR Replacement Parts Diplex Filters (continued)



ProductID: 247
Description: Diplex Filter
Usage: SF and E7 Series Amplifiers

OEM P.N. BBI P.N. Values 5-30/52 901852-3 162445-01 901752 5-40/52-750 162445-01 901852 5-40/52-862 162445-01 901754 5-40/54-750 5-40/54-862 162445-01 901854



ProductID: 246
Description: Diplex Filter
Usage: ST, FT, PT, T and E5 Series Amplifiers

 OEM P.N.
 BBI P.N.
 Values

 650115
 5-112/150-550

 162181-02
 650552
 5-30/52-550

 162181-02
 650544
 5-30/54-550

 650645-4
 5-42/54-600

Jumpers



ProductID: 251
Description: Jumper
Usage: SF, E7, FNT, FNB and AM Fiber Optic
SM7 Series

OEM P.N. BBI P.N. Values 162260-00 640000/J .00dB

Directional Couplers



ProductID: 248

Description: Directional Coupler

Usage: I-Flex ™, FlexNet ® Trunk and Bridger
Amplifiers.

 OEM P.N.
 BBI P.N.
 Values

 162400-01
 622008
 8.0dB

 162400-02
 622012
 12.0dB

 162399-01
 622000
 JUMPER

Splitters/Combiners



ProductID: 250
Description: 2-Way Splitter
Usage: I-Flex ™, FlexNet ® Trunk and Bridger Amplifiers.

OEM P.N. BBI P.N. 621000



Harmonic Replacement Parts Node & Distribution Attenuator Pads



ProductID: 77 Description: Yellow 1GHz SXP Pad T Top and flat top (add an 'F' at the end of the BBI part for flat)
Usage: 6940/6944 Node, SlimLine ® reverse module, SA (System Amplifier) I, II, III, LE (Line Extender) I, II, III

OEM P.N. NPD 3800 NPD 3801	BBI P.N. 279800 279801 565801	Values .0dB 1.0dB 1.5dB
NPD 3802	279802 565802	2.0dB 2.5dB
NPD 3803	279803 565803	3.0dB 3.5dB
NPD 3804	279804 565804	4.0dB 4.5dB
NPD 3805	279805 565805	5.0dB 5.5dB
NPD 3806	279806 565806	6.0dB 6.5dB
NPD 3807	279807 565807	7.0dB 7.5dB
NPD 3808	279808 565808	8.0dB 8.5dB
NPD 3809	279809 565809	9.0dB 9.5dB
NPD 3810	279810 565810	10.0dB 10.5dB
NPD 3811	279811 565811	11.0dB 11.5dB
NPD 3812	279812 565812	12.0dB 12.5dB
NPD 3813	279813 565813	13.0dB 13.5dB
NPD 3814	279814 565814	14.0dB 14.5dB
NPD 3815	279815 565815	15.0dB 15.5dB
NPD 3816	279816 565816	16.0dB 16.5dB
NPD 3817	279817 565817	17.0dB 17.5dB
NPD 3818	279818 565818	18.0dB 18.5dB
NPD 3819	279819 565819	19.0dB 19.5dB
NPD 3820	279820 565820	20.0dB 20.5dB
NPD 3875	565875	75ohm

Equalizers



ProductID: 256 Description: 870MHz Equalizer HLN Accessory Usage: PWRBlazer Optical node

BBI P.N.	Values
975000	.0dB
975801	1.0dB
975802	2.0DB
975803	3.0dB
975804	4.0dB
975805	5.0dB
975806	6.0dB
975807	7.0dB
975808	8.0dB
975809	9.0dB
975810	10.0dB
975811	11.0dB
975812	12.0dB
975813	13.0dB
975814	14.0dB
975815	15.0dB
975816	16.0dB
	975000 975801 975802 975803 975804 975805 975806 975807 975808 975809 975810 975811 975812 975813 975814

Harmonic Replacement Parts Equalizers (continued)



ProductID: 257 Description: 750MHz Equalizer HLN Accessory Usage: PWRBlazer Optical node

OEM P.N.	BBI P.N.	Values
NCE 3700	975000	.0dB
NCE 3701	975701	1.0dB
NCE 3702	975702	2.0DB
NCE 3703	975703	3.0dB
NCE 3704	975704	4.0dB
NCE 3705	975705	5.0dB
NCE 3706	975706	6.0dB
NCE 3707	975707	7.0dB
NCE 3708	975708	8.0dB
NCE 3709	975709	9.0dB
NCE 3710	975710	10.0dB
NCE 3711	975711	11.0dB
NCE 3712	975712	12.0dB
NCE 3713	975713	13.0dB
NCE 3714	975714	14.0dB
NCE 3715	975715	15.0dB
NCE 3716	975716	16.0dB

Linear Equalizers



ProductID: 254 Description: 870MHz Linear Equalizer HLN Accessory Usage: PWRBlazer Optical node

OEM P.N.	BBI P.N.	Values
NLE 3800	975000	.0dB
NLE 3801	975801L	1.0dB
NLE 3802	975802L	2.0DB
NLE 3803	975803L	3.0dB
NLE 3804	975804L	4.0dB
NLE 3805	975805L	5.0dB
NLE 3806	975806L	6.0dB
NLE 3807	975807L	7.0dB
NLE 3808	975808L	8.0dB
NLE 3809	975809L	9.0dB
NLE 3810	975810L	10.0dB
NLE 3811	975811L	11.0dB
NLE 3812	975812L	12.0dB
NLE 3813	975813L	13.0dB
NLE 3814	975814L	14.0dB
NLE 3815	975815L	15.0dB
NLE 3816	975816L	16.0dB



ProductID: 255 Description: 750MHz Linear Equalizer HLN Accessory Usage: PWRBlazer Optical node

OEM P.N.	BBI P.N.	Values
NLE 3700	975000	.0dB
NLE 3701	975701L	1.0dB
NLE 3702	975702L	2.0DB
NLE 3703	975703L	3.0dB
NLE 3704	975704L	4.0dB
NLE 3705	975705L	5.0dB
NLE 3706	975706L	6.0dB
NLE 3707	975707L	7.0dB
NLE 3708	975708L	8.0dB
NLE 3709	975709L	9.0dB
NLE 3710	975710L	10.0dB
NLE 3711	975711L	11.0dB
NLE 3712	975712L	12.0dB
NLE 3713	975713L	13.0dB
NLE 3714	975714L	14.0dB
NLE 3715	975715L	15.0dB
NLE 3716	975716L	16.0dB



Harmonic Replacement Parts Reverse Linear Equalizers



ProductID: 258
Description: 40MHz Reverse Linear Equalizer HLN Accessory
Usage: PWRBlazer Optical node

OEM P.N.	BBI P.N.	Values
NLS 3804	975804R	4.0dB
NLS 3806	975806R	6.0dB
NLS 3807	975807R	7.0dB

Cable Simulators



ProductID: 259
Description: 870MHz Cable Simulator HLN
Accessory
Usage: PWRBlazer Optical node

OEM P.N.	BBI P.N.	Values
NCS 3804	975804C	4.0dB
NCS 3806	975806C	6.0dB
NCS 3807	975807C	7.0dB



Olson Technology Replacement Parts Pads



ProductID: 265 Description: 870MHz Attenuator Pad

OEM P.N. BBI P.N. 950000P .00dB 950801 1.0dB 950802 2.0dB 950803 3.0dB 950804 4.0dB 950805 5.0dB 050806 6.0dB

6.0dB 950806 950807 7.0dB 950808 8.0dB 950809 9.0dB 950810 10.0dB 950811 11.0dB 950812 12.0dB 950813 13.0dB 950814 14.0dB 950815 15.0dB 16.0dB 950816 950817 17.0dB 18.0dB 950818 950819 19.0dB 950820 20.0dB



ProductID: 267

Description: Attenuator Pad Kit: 19 Attenuator Pads 870MHz - One Each from 0dB to 19dB in 1 dB increments - Part 951800 OEM P.N. BB

BBI P.N. 951800

Values .0dB

Forward Equalizers



ProductID: 261

Description: 870MHz Forward Equalizers

OEM P.N.

BBI P.N.	Values
950000P	.00dB
950801	1.0dB
950802	2.0dB
950803	3.0dB
950804	4.0dB
950805	5.0dB
950806	6.0dB
950807	7.0dB
950808	8.0dB
950809	9.0dB
950810	10.0dB
950811	11.0dB
950812	12.0dB
950813	13.0dB
950814	14.0dB
950815	15.0dB
950816	16.0dB
950817	17.0dB
950818	18.0dB
950819	19.0dB
950820	20.0dB
950821	21.0dB

22.0dB

950822



Olson Technology Replacement Parts Forward Equalizers (continued)



ProductID: 266

Description: Forward Linear Equalizer Kit: 15LEQ 870MHz One each from 8dB to 22dB - Part 950800

OEM P.N.

BBI P.N. 950800

Values .0dB

Linear Equalizers



ProductID: 262

Description: 870MHz Linear Equalizer

OEM P.N.

BBI P.N. **Values** 950000L .0dB 1.0dB 950801L 950802L 2.0dB 950803L 3.0dB 950804L 4.0dB 950805L 5.0dB 6.0dB 950806L 950807L 7.0dB 8.0dB 950808L 950809L 9.0dB 950810L 10.0dB 950811L 11.0dB 950812L 12.0dB 950813L 13.0dB 950814L 14.0dB 950815L 15.0dB 950816L 16.0dB 950817L 17.0dB 950818L 18.0dB 950819L 19.0dB 950820L 20.0dB 950821L 21.0dB

22.0dB

12.0dB

950822L

950412

Reverse Equalizers



ProductID: 263

Description: 42MHz Reverse Equalizer

OEM P.N.

BBI P.N. **Values** 950000R .00dB 950401 1.0dB 950402 2.0dB 3.0dB 950403 950404 4.0dB 5.0dB 950405 950406 6.0dB 950407 7.0dB 950408 8.0dB 950409 9.0dB 950410 10.0dB 950411 11.0dB



Olson Technology Replacement Parts Cable Simulators



ProductID: 264
Description: 870MHz Cable Simulator

OEM P.N.	BBI P.N.	Value
	950000	.0dB
	950801C	1.0dB
	950802C	2.0dB
	950803C	3.0dB
	950804C	4.0dB
	950805C	5.0dB
	950806C	6.0dB
	950807C	7.0dB
	950808C	8.0dB
	950809C	9.0dB
	950810C	10.0dB
	950811C	11.0dB
	950812C	12.0dB



BroadBand International Products Test Equipment



ProductID: 269

Description: Return Path Tester Transmitter OEM P.N. BBI P.N.

RPT540T

Values



ProductID: 270

Description: Return Path Tester Receiver

OEM P.N.

BBI P.N. RPT540R **Values**